HEWLETT-PACKARD

HP-38E OWNER'S HANDBOOK AND PROGRAMMING GUIDE



"The success and prosperity of our company will be assured only if we offer our customers superior products that fill real needs and provide lasting value, and that are supported by a wide variety of useful services, both before and after sale."

Statement of Corporate Objectives. Hewlett-Packard

When Messrs. Hewlett and Packard founded our company in 1939, we offered one superior product, an audio oscillator. Today, we offer over 3500 quality products, designed and built for some of the world's most discerning customers.

Since we introduced our first scientific calculator in 1967, we've sold millions worldwide, both pocket and desktop models. Their owners include Nobel laureates, astronauts, mountain climbers, businesspersons, doctors, students, and homemakers.

Each of our calculators is precision crafted and designed to solve the problems its owner can expect to encounter throughout a working lifetime.

HP calculators fill real needs. And they provide lasting value.



HP-38E Owner's Handbook and Programming Guide

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The HP-38E Financial Programmable Calculator

Financial Registers

 n
 No

 i
 N1

 PV
 N2

 PMT
 Image: Second Seco

Registers
т
z
Y
x

Automatic Memory Stack

LAST	X



The calculator automatically converts one storage register into seven lines of program memory, one register at a time as you need them, beginning with $R_{,9}$ and ending with R_{7} .

Storage registers R_0 through R_6 are reserved for storage register arithmetic. Refer to *Your HP Financial Calculator* for instructions on how to use them.

Function and Key Index

OFF ON

Power switch (page 13).

D.MY BEGIN END

Payment switch. Selects timing of payments in compound interest calculations (page 29) or selects date format (page 24).

f Shift key. Selects alternate function in gold above the function keys. Also used in display formatting (page 18).

9 Shift key. Selects alternate function in blue on the slanted face of the function keys (page 18).

CLEAR PREFIX after f, g, sto, RCL, or GTO, cancels that key (page 18).

f CLEAR PREFIX

is also the mantissa function (page 22).

Digit Entry

ENTER• Enters a copy of number in displayed X-register into Y-register. Used to separate numbers.*

CHS Changes sign of number or exponent of 10 in displayed Xregister.*

EEX Enter exponent. After pressing, next numbers keyed in are exponents of 10 (page 23).

• thru • Digits. Used for keying in numbers and display formatting.*

Decimal point.
 Also used for
 display formatting.*

CLX Clears contents of displayed X-register to zero.*

Reviewing Numbers

Exchanges contents of X- and Y-registers of stack.*

R• Rolls down contents of stack for viewing in displayed X-register.*

LAST X Recalls number displayed before the previous operation back into the displayed Xregister (page 22).

Manual Storage

sto Store. Followed by number key, decimal point and number key, or top row financial key, stores displayed number in storage register specified. Also used to perform storage register arithmetic.*

* Refer to Your HP Financial Calculator.

RCL Recall. Followed by number key, decimal point and number key, or top-row financial key recalls value from storage register specified into the displayed X-register.*

CLEAR ALL Clears contents of stack (X,Y,Z,T), all storage registers, statistical registers, and financial registers. Leaves program memory untouched.*

Arithmetic

+ - × ÷ Arithmetic operators (page 19).*

Percentages

Computes x% of y and retains the y value in the Y-register (page 19).*

△% Computes percent of change between number in Y-register and number in displayed Xregister (page 20).*

%T Computes percent that x is of number in Y-register (page 21).*

Calendar

DATE Changes a date in the Yregister by the number of days in the X-register and displays day of week (page 25).

△DAYS Computes the number of days between two dates in the Yand X-registers (page 24).

Compound Interest

CLEAR FIN Clears contents of financial registers (page 29).

n Stores or computes number of periods in financial problem (page 34).

12x Multiplies displayed X-register by 12 and stores the resulting value in the n-register (page 28).

i Stores or computes interest rate per compounding period (page 37).

12÷ Divides displayed X-register by 12 and stores the resulting value in the i-register (page 28). PV Stores or computes present value (initial cash flow) of a financial problem (page 39).

PMT Stores or computes payment amount (page 42).

FV Stores or computes future value (final cash flow) of a financial problem (page 43).

AMORT Amortizes x number of periods using values stored in [PMT], i, [PV], and the display. Updates values in [PV] and [n] (page 45).

INT Calculates simple interest (page 32).

NPV Calculates the net present value of up to 20 uneven cash flows and initial investment using values stored with CFo, CFF, and N (page 49).

^{*} Refer to Your HP Financial Calculator.

IRR Calculates the internal rate of return (yield) for up to 20 uneven cash flows and initial investment using values stored with CF₀, CF₁, and N (page 53).

CF₀ Initial cash flow. Stores contents of displayed X-register in R_o, initializes n to zero, starts automatic IRR, sets N_o to 1. Used at the beginning of a discounted cash flow problem. (page 49).

CF. Cash flow j. Stores contents of displayed X-register in R_j, increments **n** by 1, sets N_j to 1. Used for all cash flows except the initial cash flow in a discounted cash flow problem (page 49).

N Stores the number (from 1 to 99) of times each cash flow occurs in N_j. Assumes 1 unless otherwise specified (page 49).

Mathematics

Computes square root of number in displayed Xregister (page 58).

Y^{*} Raises number in Y-register to power of number in X-register (page 59).

Vert Computes reciprocal of number in displayed Xregister (page 58).

n Computes factorial $[n \cdot (n-1)...$ $3 \cdot 2 \cdot 1]$ of number in displayed X-register (page 62).

e² Natural antilogarithm. Raises e (approx. 2.718281828) to power of number in displayed X-register (page 61).

LN Computes natural logarithm (base e, approx. 2.718281828) of number in displayed X-register (page 61).

Number Alteration

RND Rounds mantissa of 10-digit number in Xregister to match the display setting. (page 63). INTGR Leaves only the integer portion of number in displayed X-register by truncating fractional portion (page 64).

FRAC Leaves only the fractional portion of number in displayed X-register by truncating integer portion (page 65).

Statistics

CLEAR \sum Clears statistical storage registers R₁ through R₆ to zeros (page 67).

E+ Accumulates numbers from Xand Y-registers into statistical storage registers R₁ through R₆ (page 66).

 Σ - Subtracts x and y values from statistical storage registers R₁ through R₆ for correcting Σ + accumulations (page 67).

Computes mean (average) of x and y values accumulated by 2+ (page 67).

 Xw
 Computes

 weighted average of
 y (item) and x

 (weight) values
 accumulated by

 X+
 (page 70).

.

S Computes sample standard deviations of x and y values accumulated by 2+ (page 69). S.r Linear estimate (X-register), correlation coefficient (Y-register). Fits a line to a set of x,y data points entered using Σ +, then extrapolates this line to estimate a y value (ŷ) for a given x value. Also computes strength of linear relationship (r) among that set of x,y data points (page 72).

x,r Linear estimate (X-register), correlation coefficient (Y-register). Fits a line to a set of data points entered using Σ +, then extrapolates this line to estimate an x value (x) for a given y value. Also computes strength of linear relationship (r) among that set of x,y data points (page 72).

Programming Key Index

P/R Program/Run. Toggles into and out of *program* mode. Automatically sets program to line 00 when returning to *run* mode (**page 81**).

MEM Memory map. Describes the current allocation of memory; the number of lines allotted to program memory and the number of available data registers (page 87).

Program Mode	Automatic	Run Mode
In <i>program</i> mode, function keys are recorded in program memory. Display shows program memory line num- ber and the keycode (keyboard row and location in row) of the function key.	In automatic <i>run</i> mode executed as part of a individually by pressir	e, function keys may be recorded program or ng from the keyboard.
Active keys: In program mode only the following keys are active; they cannot be recorded in program memory.	Pressed from keyboard:	Executed as a recorded program instruction:
CLP Clear program. Clears program memory to all GTO 00 instruc- tions and resets calculator so opera- tions begin at line 00 of program memory. Resets MEM to P-08 r-20 (page 82).	CLP Resets calcu- lator (in run mode) so operations begin at line 00 of program memory. Does not erase program memory (page 84). R/S Run/Stop. Begins execution of a stored program. Stops execution if program is running (page 84).	■ ■ N/S Run/Stop. Stops program execution (page 94).

Program Mode

Active keys:

GTO Go to. Followed by a decimal point and a twodigit number, positions calculator to that step number of program memory. No instructions are executed (page 93).

SST Single step. Displays line number and contents of next program memory line (page 93).

BST Back step. Displays line number and contents of previous program memory line. When back stepped from line 00, goes to end of program memory as defined by **9 MEM (page 93).**

Automatic Run Mode

Pressed from keyboard:

GTO Go to. Followed by a twodigit number, positions calculator to that step number of program memory. No instructions are executed (page 93).

SST Single step. Displays line number and keycode of current program memory line when pressed; executes instruction, displays result, and moves to next line when released (page 118).

BST Back step. Displays line number and keycode of previous program memory line when pressed; displays original contents of X-register when released. No instructions are executed. (page 119).

Any key. Pressing any key on the keyboard stops execution of a program. Executed as a recorded program instruction: GTO Go to. Followed by a twodigit number, causes calculator to branch to the specified line number next, and resumes program execution from there (page 106).

PSE Pause. Stops program execution for about 1 second and displays contents of X-register then resumes program execution (page 97).

X≤Y X=0

Conditional. XEY tests value in X-register against that in Y-register. X=0 tests value in X-register against zero. If true, calculator executes next program memory line. If false, calculator skips next line before resuming execution (page 109).

A Financial Calculator With Programming Capability!

Your HP-38E is a versatile, handheld financial calculator that uses the powerful Hewlett-Packard logic system to compute answers to complex financial, statistical, and mathematical problems in either of two modes:

- Manual Problem Solving. You work step-by-step through the toughest of problems, choosing from among the dozens of available operations to calculate the correct answer quickly and easily.
- **Programmed Problem Solving.** The HP-38E memorizes a sequence of up to 99 different operations as you press them, and then repeats that sequence at the touch of one key as often as you wish to solve a particular type of problem.

A *program* is nothing more than a sequence of manual keystrokes that is remembered by the calculator. You can then *execute* the program as often as you like. No prior computer programming experience is necessary for HP-38E calculator programming.

To see the close relationship between the manual solution to a problem and a programmed solution, let's solve a problem manually, and then use a program to solve the same problem and others like it.

Manual Problem Solving

Example: The furniture store in your area is having a huge clearance sale: 25% off all marked prices (before taxes). If the sales tax is 6%, how much does the sofa and two matching armchairs cost, now marked \$1,780 for the set?



First, slide the calculator power switch OFF **OFF ON** to ON. To use the HP-38E to manually compute the discounted cost of the sofa and armchairs, press the following keys in the order shown:

Keystrokes	Display	
1780 ENTER+	1,780.00	Enter marked price.
25 %	445.00	Amount of discount
		(25% of \$1,780).
-	1,335.00	Price less discount.
6 %	80.10	Sales tax.
+	1,415.10	Total cost.

Programmed Problem Solving

If you want to compute the discounted cost plus tax for each piece or set of furniture you are interested in, you could repeat the above procedure, entering a different marked price each time. However, you might wish to write a program that would calculate the discounted price plus tax, instead of pressing all the keys for each item.

To calculate the discounted price plus sales tax using a program, you should first *write* the program, then you must *record* the program into the calculator, and finally you *run* the program to calculate the answer.

Writing the Program: You have already written it! A program is nothing more than the series of keystrokes you would execute to solve the same problem manually.

Recording the Program: To record the keystrokes of the program into the calculator:

- 1. Press 9 P/R (program/run) to put the calculator in program mode.
- 2. Press 9 CLP (*clear program*) to clear the calculator of previous programs.

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3. Press the following keys in order. (When you are recording a program, the display gives you information that you will find useful later, but you can ignore the display for now.)



These keys are the same keys you pressed to solve the problem manually.

Running the Program: Press \bigcirc **P**/**R** again to get back into *run* mode. Now all you have to do to calculate the discounted cost of any piece of furniture is key in the marked price and press the **R**/**S** (*run/stop*) key. When you press **R**/**S**, the sequence of keystrokes you recorded is automatically executed by the calculator, giving you the same answer you would have obtained manually.

For example, to calculate the discounted cost plus sales tax of the sofa and armchair set:

Keystrokes	Display	
1780	1,780.	
R/S	1,415.10	Discounted cost plus 6% sales tax.

For the dinette set, marked at \$950, and the TV/stereo home entertainment center, marked at \$1,925:

Keystrokes	Display	
950 R/S	755.25	Discounted cost plus 6% sales tax
1925 R/S	1,530.38	Discounted cost plus 6% sales tax.

Programming the HP-38E is *that* easy! The calculator remembers a series of keystrokes and then executes them when you press the \mathbb{R}/\mathbb{S} key.

If you are new to HP calculators and have not yet read Your HP Financial Calculator: An Introduction to Financial Concepts and Problem Solving, please do so now. We want you to feel comfortable with your HP-38E and we want to show you how easy it is to use.

Part I of your *HP-38E Owner's Handbook and Programming Guide* reviews the function keys on your keyboard used in manual or programmed problem solving while part II is a complete guide to HP-38E calculator programming.

PART I Problem Solving

Section 1 Using Your Calculator

The following section will briefly review arithmetic and percentage calculations, as well as introduce some special features on your HP-38E. If you are already familiar with these functions, turn immediately to page 22.

The Keyboard

Most keys on the HP-38E perform two or three functions. One function is indicated by the symbol on the key face, the second function is indicated by the gold symbol above the key, and the third function is indicated in blue on the slanted face of the key.

- To select the function on the face of the key, press the key.
- To select the function printed in gold above the key, press the gold prefix key f then press the function key.
- To select the function printed in blue on the slanted face of the key, press the blue prefix key (9) then press the function key.



In this handbook, the selected key function will appear in the appropriate color outlined by a box, like this: CLEAR [ALL], CLP.

Clearing Prefixes

If you make a mistake while keying in a prefix key for a function, press f CLEAR PREFIX. When you press f CLEAR PREFIX after f, 9, **STO**, **RCL**, or **GTO**, that prefix key will be cancelled and all 10 digits in the display will be shown for approximately one second.

Arithmetic Operators + - × ÷

To perform an arithmetic operation:

- 1. Key in the first number.
- 2. Press **ENTER** to separate the first number from the second.
- 3. Key in the second number.
- 4. Press the proper key +, -, ★, or ÷ to perform the desired arithmetic operation.

Solve	Keystrokes	Display
10 ÷ 5	10 ENTER+ 5 ÷	2.00
10 + 1 + 2 + 3	10 ENTER+ 1 +	
	2 + 3 +	16.00

Refer to Your HP Financial Calculator for further information concerning simple arithmetic, chain arithmetic, and the order of execution.

Percentage 15

To find the percentage of a number, key in that base number and press **ENTER**. Then key in the numerical value of the percent and press **%**.

Calculate	Keystrokes	Display
13% of 2,500	2500 ENTER+	2,500.00
	13 %	325.00

Notice that the keystroke sequence is similar to the keystrokes you learned for arithmetic operations. The function happens immediately when you press the \overline{x} key.

Net Amount %+ or %-

It is easy to calculate the net amount because the calculator automatically holds the base number while you calculate percentages. To find the net amount, calculate the percentage amount and then press + or - depending on whether you wish to add or subtract that amount from the base number.

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Example: If the sales tax on a 6,200 car is 5%, what is the amount of the tax and total cost of the car?

Keystrokes	Display	
6200 ENTER+	6,200.00	Enter base amount.
5 %	310.00	Percentage amount (sales
		tax).
+	6,510.00	Net amount (base plus
		percentage amount).

Percent Difference Between Two Numbers

To find the percent difference between two numbers, i.e., the ratio of increase or decrease:

- 1. Key in the first number (old value).
- 2. Press **ENTER** to separate the first number from the second.
- 3. Key in the second number (new value).
- 4. Press f △%

Example: Your rent jumps from \$285 a month to \$335 a month. What percent is the increase?

Keystrokes	Display	
285 ENTER+		
335 f ∆%	17.54	% increase.

Example: You forgot to place a stop order and your stock fell from \$57.50 to \$13.25 a share. What percent is the decrease?

Keystrokes	Display	
57.50 ENTER+		
13.25 f 🛆%	-76.96	% decrease.

Retail calculations for markup and margin are simple percentage problems using the \bigtriangleup function. For example, to calculate the markup of an item based on the wholesale or original purchase cost, enter the purchase cost, then key in the selling price and press (\bigtriangleup) . To

calculate the margin based on the selling price of an item, enter that price, then key in the purchase cost and press $f \bigtriangleup$. Actually, all percent differences follow the same rule: *To find percent increase or percent decrease, enter the old amount (base), then key in the new amount and press* $f \bigtriangleup$. The first number (base) is retained in the automatic memory stack.

Percent of Total [%T]

To find what percentage one number is of a sum of numbers, first calculate the sum and then key in the particular number you wish to convert to a percentage and press f(%T)

- 1. Key in the first number.
- 2. Press ENTER+ .
- 3. Key in subsequent numbers (if any), each followed by 🛨.
- 4. Key in the particular number you wish to convert to a percentage of that total.
- 5. Press f %T

Example: What percent is 5.50 of the sum of 10.25 + 5.50 + 32.25 + 21.00? And what percent is 21.00 of the same total?

Keystrokes	Display	
10.25 ENTER+	10.25	Enter the first number.
5.50 + 3.25 + 21 +	40.00	Key in and add the rest of the numbers
5.50 f %T	13.75	% of total.

The total is retained in the automatic memory stack—simply clear the display, key in a new number and find γ .

Keystrokes	Display	
CLX	0.00	
21 f %T	52.50	% of total.

LAST X

In addition to the automatic memory stack, the HP-38E contains a separate automatic register called the LAST X register. This register preserves the value that was in the display before the performance of a function. To place the contents of the LAST X register into the display again, press (9) LAST X

The **LAST** key makes it easy to recover from keystroke mistakes, such as pressing the wrong function key or keying in the wrong number. This ease of recovery becomes especially important when you are dealing with large numbers, where reentering may be cumbersome.

Example: Divide \$55,499,041 by \$7,472 after you have mistakenly divided by \$1,472.

Keystrokes	Display	
55499041 ENTER+	55,499,041.00	
1472 ÷	37,703.15	Oops! You made a mistake.
9 LAST X	1,472.00	Retrieves that last entry.
×	55,499,041.00	You're back at the
		beginning.
7472 ÷	7,427.60	The correct answer.

The Hidden Function (Mantissa)

When in any display format, you wish to view the contents of the true mantissa (all 10 digits) press f CLEAR PREFIX and hold down the PREFIX key. All 10 digits of the mantissa held internally will be displayed. Release the key and the display will revert back to its original contents. For more information on display formatting, refer to The Display and Memory in *Your HP Financial Calculator*.

With the data intact from the last example and 7,427.60 still in the display, use the hidden mantissa function to see the rest of the number (hidden digits) held internally.

KeystrokesDisplayfCLEAR**PREFIX7427601847**Mantissa.

Even though the display returns to 7,427.60, the calculator computes using all 10 digits of the number 7,427.601847.

Keying In Exponents of 10

If you are dealing with millions, billions or trillions of dollars, you can save keystrokes (all those zeros!) by using the **LEEX** (*enter exponent of 10*) key. For example, to key in 15.6 trillion (15.6×10^{12}) and multiply it by 25:

Keystrokes	Display		
CLX	0.00		
15.6	15.6		
9 EEX	15.6	00	
12	15.6	12	This means 15.6×10^{12} .
ENTER+	1.560000	13	Displayed in scientific
25 🗙	3.900000	14	The answer.

This is the same as 390 trillion. (Move the decimal point 14 places to the right.)

Example: The estimated world aggregate of gross national product in 1971 was \$3,500,000,000,000. If the 1971 GNP of the United States was \$1,151,800,000,000, what was the GNP for the rest of the world?

Keystrokes	Display		
3.5 9 EEX	3.5	00	
12	3.5	12	
ENTER+	3.500000	12	$(3.5 \times 10^{12}).$
1.1518 9 EEX	1.1518	00	
12	1.1518	12	$(1.1518 \times 10^{12}).$
-	2.348200	12	

The GNP for the rest of the world was \$2,348,200,000,000.

(Refer to *Your HP Financial Calculator*, The Display and Memory, for more information on scientific notation display.)

Calendar

In many financial calculations there is a frequent need to find the number of days between two calendar dates, or the calendar date of a certain number of days in the future (or past). These calculations can be accomplished on the HP-38E utilizing the f DATE and f DATE and f DATE keys. The day count will be calculated on both a 30-day month, 360-day year (Y-register) and an actual day year including leap days (displayed X-register). The HP-38E can calculate actual days for nearly 2,500 years from October 15, 1582, through November 25, 4046.

Date Format

In order to use the calendar functions, dates must be entered in the format designated by the payment switch setting.

When the date format BEGIN **END** is set to D.MY (day, month, year):

- 1. Key in the number of the day, and press the decimal point.
- 2. Key in the month as a two digit number followed by the full year.

Example: January 3, 2001, is entered as 3.012001.

When the date format **D.MY BEGIN BEGIN BEGIN BEGIN BEGIN I I Set** to M.DY (month, day, year):

- 1. Key in the number of the month, and press the decimal point.
- 2. Key in the date as a two-digit number followed by the full year.

Example: July 25, 1978, is entered as 7.251978.

Days Between Dates

To calculate the number of days between two dates, use the following procedure:

- 1. Specify the date format.
- 2. Key in the first date, and press **ENTER+**.
- 3. Key in the second date and press f (DAYS)

The following values are returned in the stack.

YDays calculated on a 30-day month, 360-day year.XActual number of days between dates.

The contents of the X-register are always visible in the display. To view the contents of the Y-register, use xxy to exchange the contents of the X- and Y-registers. (The automatic memory stack and methods for manipulation of the register contents are covered in detail in *Your HP Financial Calculator*, appendix A.)

Example: How many actual days are there between September 1, 1977, and January 3, 2001? How many days are there between the two dates based on a 30-day month, 360-day year?

Set the date format **D**.MY **BEGIN M**.DY: **N**.DY:

Keystrokes	Display	
9.011977 ENTER+	9.01	
1.032001 f	8,525.00	Actual number of days.
x2y	8,402.00	Number of days based on 30-day month.

Future or Past Dates DATE

Determining a future (or past) date that is a fixed number of days before or after a given date can be accomplished using f DATE and the following keystrokes:

- 1. Specify the date format.
- 2. Key in the date and press ENTER.
- 3. Key in the number of days, and press f DATE. Use a negative number to find a day in the past.

Example: If you purchased a 120-day option on a piece of land on May 16, 1978, what would the expiration date be? Let's enter the day first. Set the date format DMY MEDIAN FIND to D.MY.

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Keystrokes	Display	
16.051978 ENTER+	16.05	
120 f DATE	13,09,1978 3	Wednesday,
		September 13, 1978.

The number on the far right of the display designates the day of the week.

is Monday.
 is Tuesday.
 is Wednesday.
 is Thursday.
 is Friday.
 is Saturday.
 is Sunday.

Section 2

The Financial Functions

Your calculator has the most frequently used business calculations preprogrammed into the top row of keys. Note that some complex financial functions cause the display to blink on and off for several seconds, indicating that the calculation is being performed.

	Number of periods 1
<u> </u>	Number of periods.
<u>i</u>	Interest rate per period. ¹
PV	Present value. ¹
PMT	Payment. ¹
FV	Future value. ¹
12×	Multiply by 12, store in n.
12÷	Divide by 12, store in i.
AMORT	Amortization. ²
INT	Simple interest. ²
NPV	Net present value. ²
IRR	Internal rate of return. ²
CF ₀	Initial cash flow. ³
CFj	Subsequent cash flows. ³
Nj	Number of consecutive equal cash flows. ³

The Financial Registers

Special memories, called the financial storage registers, are reserved for financial interest calculations. To enter data into a financial register, simply key in the number and press the financial key. The financial keys either store or solve (see above).

¹ Solve and store function (has corresponding financial register).

² Solve-only function (no corresponding financial register).

³ Store-only function. Discounted cash flow analysis utilizes up to 20 of the storage registers, R₀ through R₉ and R₀ through R₉. N_j has 21 separate memories for storing the number of times (0 through 99) a cash flow occurs. The N_j memories automatically assume 1, unless otherwise specified.

Displaying Financial Values

Any of the values associated with the financial registers can be recalled by pressing **RCL** followed by the appropriate key (e.g., **RCL PV**).

Clearing the Financial Registers

Each time you begin a new problem press **f** CLEAR **FIN** to erase previous financial values. When you press **f** CLEAR **FIN**, the previous financial register values are replaced with zeros. The display remains unchanged. If you want to change some, but not all, of the values in a financial problem, it is not necessary to press **f** CLEAR **FIN** and reenter all of the values again. Simply key in the new data and press the appropriate financial keys to change particular financial values.

Reentering Values

Once a value is stored in a particular register, it remains in the register for possible future use until it is either overwritten (replaced by another number) or the calculator is switched off.

There are four ways to overwrite (and consequently change) values stored in the financial registers.

- 1. Pressing f CLEAR ALL or f CLEAR FIN.
- 2. Keying in a different number and pressing the original key. This stores the new value in the place of the original value.
- 3. Using the AMORT function. This function changes both the n and PV values.
- 4. Using the discounted cash flow analysis functions CF₀ and CF₁ also change the value in **n**.

The Payment Switch

The payment switch **BEGIN DMY END** serves two independent purposes. When doing compound interest calculations it is used to differentiate between payments made at the beginning of each period (BEGIN) or at the end of each period (END). For a more thorough explanation, refer to *Your HP Financial Calculator*.

As you already know, this switch also designates the date format used with the calendar functions. (Refer to page 24.)

Financial Interest Calculations

The applications and examples here are representative of a wide range of possible calculations. If your specific problem is not included in the pages that follow, don't assume that your calculator won't solve it. Many problems in finance involve terminology that differs from industry to industry. The basic concepts are the same, but we all speak our own language, the vernacular of our profession.

The financial symbols n, i, PMT, PV, and FV, along with the concepts of simple and compound interest, amortization, and discounted cash flow analysis are explained in *Your HP Financial Calculator: An Introduction to Financial Concepts and Problem Solving.* We strongly encourage you to read the financial section of the book as it includes a discussion on how to solve virtually any compound interest problem with your calculator by using a cash flow diagram. A cash flow diagram enables you to describe a compound interest problem in terms that the calculator can understand. Once you draw and label your diagram, you simply key in the known data and solve for an unknown value.

If the solution to your problem isn't evident at first, construct a cash flow diagram—a picture of money received and money paid out.



Once you've done this, label your diagram with all of the known data that pertains to the problem: interest rate, duration of the transaction, number of compounding periods, payment amounts, amount of the loan or investment, etc. Instead of "What is my problem?" ask yourself, "What are the cash flows?"

Solving for any of the top row values (n, i, PV, PMT, or FV) is easy with your calculator. There are four simple rules to remember—rules that are the same for all compound interest calculations:

- 1. Given three or four of the financial values (n, i, PV, PMT, or FV), you can solve for the fourth and/or fifth values, as long as n and/or i are known.* Both n and i are involved in all financial calculations. You can enter the values in any order.
- 2. Use the cash flow sign convention throughout all compound interest calculations (including amortization): Cash received (arrow pointing up) is represented by a positive value (+). Cash paid out (arrow pointing down) is represented by a negative value (-).
- 3. Whenever payments (PMT) are involved, it is always necessary to specify whether the payments are made at the beginning of the payment period or whether the payments are made at the end of the payment period, by setting the payment switch BEGIN BEGIN END to the proper position.
- 4. Remember that **n** and **i** must correspond to the same time frame. If n is months, then i must be the monthly interest rate; if n is the number of quarterly compounding periods, i must be the quarterly interest rate.

Remember, the n value represents the total number of compounding or payment periods. The alternate function, 9 tzx, converts yearly periods to monthly periods (12x) then automatically stores that number in n. To enter 30 years, press 30 n. If you wish to input that in monthly periods, press 30 9 tzx. The calculator converts 30 (years) to 360 (months) and stores it automatically in n. There is no need to press n again.

The i value is the interest rate per period. If interest is expressed as an annual rate compounding monthly, pressing 9 (12÷) calculates the interest rate per month and automatically stores it in i. To enter 9% annual interest press 9 i. To input the monthly rate, press 9 9 (12÷). There is no need to press i again, the monthly rate is automatically stored.

^{*} The calculator uses all four variables to solve for the fifth. Zero is assigned to those values that have not been computed or entered since the calculator was last cleared.

The PMT key stands for periodic payment* or deposit amount. It assumes equal periodic payments and must correspond to the same time frame as n or i .

The [PV] key stands for present value;* the amount of money at the start of a transaction or the discounted amount of a future cash flow.

The \boxed{FV} key represents the future value* of money or the amount you will obtain/pay at the end of the term. Or you can use \boxed{FV} to solve for a balloon payment at the end of a transaction.

The following examples show some of the solutions for each of the financial values. If your problem does not match the example, draw a cash flow diagram, key in what you *do* know, using the conventions outlined above, and solve for the unknown value. You'll find that you can consider numerous investment alternatives with just a few easy keystrokes.

Simple Interest INT

Accrued Interest —360-Day Basis

This calculation finds the amount of accrued simple interest on a 360-day basis when the number of days, interest rate, and principal (present value) are known. This calculation returns the principal to the Y-register, after changing its sign, so that it can be added to the interest calculated. (Reter to *Your HP Financial Calculator* for a description of the automatic memory stack.)



^{*} Remember the cash flow sign convention!
- 1. Input the following in any order:
 - Key in the number of days, press **n**.
 - Key in annual interest rate, press i.
 - Key in principal, press PV.*
- 2. Press **f int** to obtain the amount of accrued interest on a 360-day basis.
- 3. Press (+) to obtain the net amount (principal + interest) on a 360-day basis.

Example: Your good friend needs a loan to start his latest enterprise. He has requested that you lend him \$450 for 60 days. You lend him the money at 7% simple interest, based on a 360-day year. What is the amount of accrued interest he will owe you in 60 days? What is the net amount?



* Use the cash flow sign convention!

Accrued Interest — 365-Day Basis

This calculation finds the amount of accrued simple interest on a 365-day basis when the number of days, interest rate, and principal (present value) are known. The accrued interest on an actual day basis is returned to the Z-register.

- 1. Input the following in any order:
 - Key in number of days, press n.
 - Key in annual interest rate, press i.
 - Key in principal, press PV.*
- 2. Press f INT 9 Rexxy to obtain the accrued interest on a 365-day basis.
- 3. Press + to obtain the net amount (principal + interest) on a 365-day basis.

Example: What is the accrued interest and net amount on \$450 for 60 days at 7%, figured on a 365-day year? (If you left these values in the calculator from the example above, follow the keystroke instructions from step 2.)

Keystrokes	Display	
60 n	60.00	
7 i	7.00	
450 CHS PV	-450.00	
f INT 9 R+ X2y	5.18	Accrued interest.
+	455.18	Net amount paid back
		(received).

Compound Interest

Solving for the Number of Compounding or Payment Periods n

1. Set the payment switch, if applicable, to the desired setting and press f CLEAR FIN which resets n, i, PMT, PV, and FV to zero.

^{*} Use the cash flow sign convention!

- 2. Input the following in any order:
 - Key in the periodic interest rate, press i.
 - Key in at least two of the following:
 - present value, press **PV**,
 - payment amount, press **PMT**, or
 - future value, press **FV**.
- 3. Press **n** to obtain the number of periods.*

Example 1: Fur trapper Bill Buckskin wishes to invest in a \$22,000 log cabin to keep the rain off. A local merchant has offered to loan Bill the \$22,000 at 10.5% interest. Making \$200 monthly payments, how long will it take Bill to repay his mortgage?





* If n is not an integer and PMT is not zero, then the use of the top row keys produce mathematically correct results with no simple useful interpretation. We show in the following examples, some instances in which the n value should be rounded up or down to an integer value, before other values are calculated. Refer to the applications books for bonds and notes applications with non-integer n values. If a value of n is calculated such that $0.995 \le n \le 1$, we assume that it was done unintentionally. Therefore, the n value will automatically be rounded to 1, before other top row values are calculated.

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We calculated 376.89 payment periods, but chances are, you wouldn't make the last payment separately on a fraction of a month. Let's calculate the fractional payment amount and add it to the regular payment to calculate, in essence, the balloon payment made in the 376th month.

Keystrokes	Display	
376 n	376.00	Integer portion of number
		of periods.
FV	-175.88	Remaining balance after 376
		payments.
RCL PMT	-200.00	Regular payment amount.
+	-375.88	Balloon payment.

What if, instead of a balloon payment, you wanted to make a final short payment? Round the calculated n to the next larger integer, then press FV to find the amount you should subtract from the payment amount. (FV shows the amount that you would have overpaid, had you paid the full payment amount.)

Keystrokes	Display	
377 n	377.00	n rounded up to whole
		number.
FV	22.58	Amount to be subtracted
		from payment.
RCL PMT	-200.00	Payment amount.
+	-177.42	Final short payment.

Example 2: A potential oil field site currently appraised at \$380,000 appreciates at 30% per year. If this rate continues, how many years will it be before this land is worth \$750,000?



Keystrokes	Display	
f CLEAR FIN		Clear financial registers.
30 i	30.00	
380000 CHS PV	-380,000.00	Remember the sign convention.
750000 FV	750,000.00	
n	2.59	Years.

Solving for the Periodic Interest Rate i

- 1. Set the payment switch, if applicable, to the desired setting and press f CLEAR FIN.
- 2. Input the following in any order:
 - Key in the number of periods, press n.
 - Key in at least two of the following:*
 - payment amount, press **PMT**,
 - present value, press PV, or
 - future value, press **FV**.
- 3. Press i to obtain the periodic interest rate.
- 4. Key in the number of periods per year, press 🗴 to obtain an annual interest rate.

Example 1: What annual interest rate must be obtained to accumulate \$10,000 in 8 years on an investment of \$6,000, with quarterly compounding?



^{*} Remember the sign convention!

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Keystrokes	Display	
f CLEAR FIN		
8 ENTER+ 4 × n	32.00	Quarters.
6000 CHS PV	-6,000.00	Investment.
10000 FV	10,000.00	Total returned.
i	1.61	% quarterly interest rate.
4 ×	6.44	% annual interest rate.

What if the compounding were monthly?

Keystrokes	Display	
89 12×	96.00	Months.
i	0.53	% monthly interest rate.
12×	6.40	% annual interest rate.

Example 2: What is the annual interest rate on a 25-year, \$32,500 mortgage with \$230 monthly payments?



What is the annual interest if there is a balloon payment of \$14,000 at the end of the 20^{th} year?

Keystrokes	Display	
14000 CHS FV	14,000.00	Put balloon payment in FV .
209 12×	240.00	Change the value in n .
i	0.60	% monthly interest rate.
12×	7.21	% annual interest rate.

Solving for Present Value PV

- 1. Set the payment switch, if applicable, to the desired setting and press f CLEAR FIN.
- 2. Input the following in any order:
 - Key in the number of periods, press n.
 - Key in the periodic interest rate, press i.
 - Key in the payment amount and press **PMT** or the future value and press **FV** or both, if known.
- 3. Press **PV** to obtain the present value.

Example 1: A development company is purchasing a group of condominiums with an annual net cash flow of \$17,500. The expected holding period is 5 years with an estimated selling price of \$540,000 at that time. If the company wishes to realize a 12% yield, what is the maximum purchase price of the condominiums?



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Set the payment switch BEGIN EGIN END to END.		
Display		
5.00		
12.00		
17,500.00		
540,000.00		
-369,494.09	Amount that company can pay to realize a 12% yield.	
	witch BEGIN Display Display 5.00 12.00 17,500.00 540,000.00 -369,494.09	

In this case **PV** represents the maximum price, \$369,494.09 necessary to achieve the desired yield.

Example 2: You look forward to retirement in 15 years and wish to deposit one lump sum which will grow to \$10,000 at that time, earning 5¾% interest compounded semiannually. How much do you need to deposit today to reach that goal?



15 ENTER+ 2 × n	30.00	Semiannual periods.
5.75 ENTER+ 2÷ i	2.88	% semiannual interest rate.
10000 FV	10,000.00	Amount needed.
PV	-4,272.72	Principal to be invested.

What if you also make semiannual deposits of \$50? Set the payment switch $\underset{\text{BEGIN}}{\text{DMY}} \underset{\text{END}}{\overset{\text{MDY}}{\longrightarrow}} to \text{END}.$

Keystrokes	Display
50 CHS PMT	-50.00
PV	-3,276.67

Payment amount. Principal to be invested.

Example 3: Rather than buying a dog sled, Yellowstone Sam decides to purchase a snowmobile. If he plans to pay \$80 per month for 3 years, and if he's willing to pay 10% annual interest, how much can he afford to pay for the snowmobile?





Solving for the Periodic Payment Amount **PMT**

- 1. Set the payment switch to the desired setting and press f CLEAR FIN.
- 2. Input the following in any order:
 - Key in the number of periods, press **n**.
 - Key in the periodic interest rate, press i.
 - Key in the present value and press *v* or the future value and press *v* or both, if known.
- 3. Press **PMT** to obtain the payment amount.

Example 1: Leaving the data from our last example in the calculator, what would Yellowstone Sam's monthly payments be if he finds a snow-mobile for \$2,150 and if the interest rate and duration of the transaction remain the same? Simply change the value in \boxed{PV} .

Keystrokes	Display	
2150 PV	2,150.00	
PMT	-69.37	Monthly payments.

Example 2: Find the monthly payment amount on a 20-year, \$27,000 mortgage with an 8.5% annual interest rate.

Set the payment switch **D.MY BEGIN M.DY** to END.

Keystrokes	Display	
f CLEAR FIN		
20 9 12×	240.00	Months.
8.5 9 12÷	0.71	% monthly interest rate.
27000 PV	27,000.00	Loan amount.
PMT	-234.31	Monthly payment.

Example 3: Calculate the annual payment amount necessary to accumulate \$25,000 in 15 years at 534% annual interest.



If your deposits are limited to \$1,000 per year, how much will have accumulated over the same time period?

Keystrokes	Display
1000 CHS PMT	-1,000.00
FV	24,150.72

Solving for the Future Value **FV**

- 1. Set the payment switch, if applicable, to the desired setting and press f CLEAR FIN
- 2. Input the following in any order:
 - Key in the number of periods, press n.
 - Key in the periodic interest rate, press i.
 - Key in the payment amount and press **PMT** or the present value and press **PV** or both, if known.
- 3. Press FV to obtain the future value.

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Example 1: Property values in an unattractive area are declining at the rate of 2% per year. What will property presently valued at \$32,000 be worth in 6 years if this trend continues?



Example 2: If you can afford to deposit \$50 per month (beginning today) in an account with $6\frac{4}{\%}$ interest compounded monthly, how much will you have 2 years from now?



Set the payment switch		END to BEGIN.
------------------------	--	---------------

Keystrokes	Display	
f CLEAR FIN		
2 9 12×	24.00	Months.
6.25 9 12÷	0.52	% monthly interest rate.
50 CHS PMT	-50.00	Monthly deposits.
FV	1,281.34	Savings.

If the interest rate remained the same, what monthly deposit amount would be necessary to have a savings of \$1,500 in 2 years?

Keystrokes	Display	
1500 FV	1,500.00	
PMT	-58.53	Monthly deposit.

If you want to leave the deposit amount at \$50 per month, how long would it take to accumulate \$1,500?

Keystrokes	Display	
50 CHS PMT	-50.00	
n	27.81	Months.
12÷	2.32	Years.

Amortization **AMORT**

You can use your calculator to compute the accumulated interest, principal portion of your payments, and remaining balance of your loan, at any point in time.

- 1. Press f CLEAR FIN.
- 2. Set the payment switch BEGIN MDY to the desired setting.

Note: Use the cash flow sign convention; positive values for cash received and negative values for cash paid out.

- 3. Input the following in any order:
 - Key in the principal (amount of loan), press **PV**.
 - Key in the periodic interest rate, press i.
 - Key in the payment amount, press **PMT**.

- 4. Key in the number of periods to be amortized, press f AMORT to find the accumulated interest on the loan.
- 5. Press **xxy** to obtain the portion of the payments made toward the principal, over the specified period of time.
- 6. Press **RCL PV** to obtain the remaining balance of the loan.
- 7. Press **RCL** n to obtain the total number of periods amortized.

In amortization, all payments to principal and payments to interest are rounded to match the display setting. If you compare your calculated answers to the statements of savings and lending institutions, the amount may differ by a few cents, due to different rounding techniques. The normal display shows numbers as dollars and cents. If your problem requires other rounding, set the display to the number of digits you wish carried. (Refer to Your HP Financial Calculator, The Display and Memory.)

Note: The AMORT function changes two of the top row values: **n** and **PV**. **PV** brings back the new balance, **n** provides the total number of periods amortized.

Example: Pianist Marcella Musica has finally decided to purchase the \$14,000 grand piano of her dreams. If she takes out a loan at 10% interest per annum and wants to pay it off in 15 years, how much will her monthly payment be? After you calculate the monthly payment amount, reset **n** to zero and find the accumulated interest and principal portions of her payments and the remaining balance of her loan after 5 years.



Set the payment switch **BEGIN MDY** to END.

Keystrokes	Display	
f CLEAR FIN		Clear financial registers.
14000 PV	14,000.00	Loan amount.
10 9 12÷	0.83	Periodic interest rate.
159 12×	180.00	Payment periods, 15 years
		times 12 months per year.
PMT	-150.44	Monthly payment.

Marcella's payments will be 150.44 each month. Now reset n and amortize.

Keystrokes	Display	
0 n	0.00	Set n to zero.
5 ENTER+ 12×	60.00	Number of periods to be amortized in 5 years.
f AMORT	-6,411.13	Accumulated interest por- tions of payments made over
		5 years.
xzy	-2,615.27	Accumulated principal por- tions of payments made over
		5 years.
RCL PV	11,384.73	Remaining balance.
RCL	60.00	Number of periods amortized.

What portion of the payments made in the next 5 years or 60 compounding periods (years 6 through 10) pay off the accumulated interest, and what portion of these payments pay part of the principal? What is the remaining balance after 10 years?

Keystrokes	Display	
60 f AMORT	-4,723.41	Interest portion of payments made in year 6 through year
[X2y]	-4,302.99	Principal portion of pay- ments made in year 6 through year 10.
RCL PV	7,081.74	Remaining balance.
RCL	120.00	Total number of periods amortized.

You can even generate a complete amortization schedule, one payment period at a time, by simply pressing 1 f AMORT for each period. If you start at the beginning of the schedule, be sure to change PV back to the original principal (as PV has been keeping a record of the remaining balance) and change n to zero. Generate the first 2 months of the schedule:

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Keystrokes	Display	
14000 PV 0 n	0.00	
1 f AMORT	-116.67	Interest portion of first payment.
XZY	-33.77	Principal portion of first payment.
RCL PV	13,966.23	Remaining balance of loan.
1 f AMORT	-116.39	Interest portion of second payment.
Xty	-34.05	Principal portion of second payment.
RCL PV	13,932.18	Remaining balance of loan.

If you wish to calculate the remaining balance alone, simply use the \overline{FV} key. Let's calculate the remaining balance of Marcella's loan, again after 10 years, to compare with our previous answer.

Keystrokes	Display	
14000 PV	14,000.00	Original principal.
120 n	120.00	10 years times 12 months.
FV CHS	7,081.70	Remaining balance.

Notice that the remaining balance calculated using \boxed{FV} is 4 cents less than the remaining balance calculated using \boxed{AMORT} . That's because \boxed{AMORT} causes each individual payment to be rounded, while \boxed{FV} does not cause numbers to be rounded internally.

Discounted Cash Flow Analysis

Two forms of discounted cash flow analysis are the net present value (NPV) approach and the internal rate of return (IRR) approach. Both of these functions, <u>NPV</u> and <u>IRR</u>, are preprogrammed in your calculator for up to 20 groups of cash flows (excluding the initial investment) with each group containing a maximum of 99 equal cash flows.



When solving for NPV or IRR, use the CF_0 , CF_1 , and N keys to store the cash flows as follows:

Use CF_0 (cash flow zero) to store the amount of the initial investment. (CF_0 can also be grouped as "a set of equal payments constituting an initial investment.") This key stores the investment amount in storage register R_0 and automatically sets the n register to zero. The n register serves as an index to the number of distinct cash flows entered for your convenience in editing and correcting entries. (Refer to page 56.)

The positive or negative amounts of future cash flows are stored with C_{F_1} . The C_{F_1} key stores the cash flows in the available storage registers (R₁ through R₉, R_{•0} through R_{•9}) with the first cash flow in R₁, the second cash flow in R₂, and so on, up to the 20th cash flow, which is automatically stored in F_2 . Each time you press C_{F_1} , the contents of the n register are incremented by 1, to count the number of distinct cash flows entered.

The \mathbb{N} key is designed to accomodate those situations where a series of cash flows are equal. Unless otherwise specified, the calculator automatically assumes that N_j is 1. If the cash flow occurs only once, there is no need to enter 1 for N_j.

Net Present Value NPV

Assuming a given interest rate, the net present value method sums the present values of the future cash flows and adds it to an initial cash flow. With the HP-38E you can solve directly for the net present value of up to 20 groups of cash flows (excluding the initial investment). The following keystrokes are used to find the net present value of an investment. The position of the payment switch is irrelevant to this calculation.

- 1. Press f CLEAR ALL.
- 2. Key in the given interest rate, and press i.
- 3. Key in the initial investment amount, and press 9 CF₀. If there is no initial investment, key in 0 for the amount.

Note: Use the cash flow sign convention; positive values for cash received and negative values for cash paid out.

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- 4. Key in the first cash flow amount and press 9 CF, then key in the number of times that cash flow occurs, if other than 1, and press 9 N. Key in the remaining cash flows in the same manner: first key in the cash flow amount and press 9 CF, then key in the number of times that cash flow occurs, if other than 1, and press 9 N. The 20th cash flow is automatically stored in FV.*
- 5. Press f NPV to display the net present value. The calculated value for NPV is automatically stored in the PV register.

Let's take two examples, one using all distinct cash flows and one where we can use \mathbb{N} . If you do not derive the correct answers, refer to page 56 to review and edit your cash flow entries.

Example 1: An investor pays \$65,000 for a duplex that he intends to keep 5 years and then sell. The first year he knows he will have to spend a considerable amount for repairs. Will he achieve a desired 9% after-tax yield with the following after-tax cash flows? Note that the duplex is sold for \$74,500 at the end of the fifth year.



^{*} If 9 MEM displays P-15 r-19 when pressed, then the 19th cash flow is automatically stored in FV; if MEM shows P-22 r-18, then the 18th cash flow is stored in FV, and so on. Refer to Automatic Memory Allocation (page 86) for a discussion of the MEM function.



Keystrokes	Display	
f CLEAR ALL	0.00	Clear financial and storage registers.
9 i	9.00	Desired yield.
65000 CHS 9 CF0	-65,000.00	Initial investment.
100 CHS 9 CFj	-100.00	First cash flow.
4900 9 CFi	4,900.00	Second cash flow.
5300 9 CFj	5,300.00	Third cash flow.
4800 9 CFj	4,800.00	Fourth cash flow.
74500 9 CFi	74,500.00	Fifth cash flow.
f NPV	-5,054.61	Net present value.

Since NPV is negative, the investment does not achieve the desired 9% yield. What is the actual internal rate of return? Press f IRR. You'll find that IRR is 7.10, i.e., the yield or return on the investment is 7.1%. Solve again for NPV and you'll find that your answer will be very close to zero, indicating that 7.1% is the actual yield.

For future reference in editing your cash flows press **RCLn**. The display will show 5.00 indicating that you have stored 5 distinct cash flows (excluding the initial investment).

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Example 2: An investor has an opportunity to purchase a piece of property for \$70,000. If the going rate of return on this type of investment is 13.75%, and the after-tax cash flows are forecast as follows, should the investor purchase the property?

Year	Cash Flow (\$)
1	\$14,000
2	11,000
3	10,000
4	10,000
5	10,000
6	9,100
7	9,000
8	9,000
9	4,500
10	71,000

Keystrokes	Display	
f CLEAR ALL	0.00	
13.75 i	13.75	Interest rate.
70000 CHS 9 CF0	-70,000.00	Initial investment.
14000 g CF _i	14,000.00	First cash flow amount.
11000 g CF _i	11,000.00	Second cash flow amount.
10000 g CF _j	10,000.00	Third cash flow amount.
3 9 Nj	3.00	Number of times that cash
		flow occurs.
9100 g CFj	9,100.00	Fourth cash flow amount.
9000 9 CFj	9,000.00	Fifth cash flow amount.
2 9 🔊	2.00	Number of times that cash
		flow occurs.
4500 9 CFj	4,500.00	Sixth cash flow amount.
71000 g CFj	71,000.00	Seventh cash flow amount.
RCL	7.00	Verifies that you have
		entered seven distinct cash
		flows.
f NPV	879.93	Net present value.

Since the net present value is positive, the investment meets the profit objectives of at least 13.75% minimum yield. Notice that we stored *distinct* cash flow amounts with CF_i , and instead of keying in each cash flow, we keyed in the number of times that the cash flow occurred (if other than once) and pressed N_i .

What is the actual yield on this investment? Press fire. (You should get 14.01.)

Internal Rate of Return IRR

Internal rate of return (IRR) is an interest rate that equates the present value of a set of cash flows with an initial investment. It is the interest rate that is obtained when the calculated net present value of a series of cash flows is zero. IRR is also called the **yield** or **discounted rate of return**.

On your HP-38E, the IRR function solves for the internal rate of return of up to 20 groups of uneven cash flows (excluding the initial investment), with each group containing a maximum of 99 cash flows. The cash flow sequence must contain at least *one* sign change. In other words, if the first several cash flows are negative, and they are followed by all positive values, that counts as one sign change. Cash flows with multiple sign changes may have multiple answers.

Solutions to IRR will fall into one of the following categories. For a more detailed description and interpretation of the IRR computation refer to appendix B.

Case 1. You get an answer. If a number is displayed, then for the vast majority of IRR problems, this IRR solution is unique.

Case 2. *Error* **7**. The problem has no solution to IRR. Review your cash flow entries to look for mistakes in data entry. Does the sequence of cash flows show *at least one* sign change?

Case 3. *Error* **3**. The calculator does not have enough information to continue the IRR computation. There may be multiple solutions to IRR in the mathematical sense or the calculator may not be able to recognize the problem as defined by the sequence of cash flows. If you wish to continue searching for an IRR solution(s), you may do so using a procedure described in appendix B.

The IRR computation is extremely complex, thus your calculator's display may blink on and off for several seconds or even minutes depending on the complexity of the calculation. When the calculator solves for i or irran, an iteration is used. This means that the calculator systematically obtains a sequence of trial values and, in a series of successive approximations, improves each trial value on the basis of the previous value until an answer is reached. If you think that the calculator is taking an unusual amount of time to find the answer, pressing any key will stop the IRR iterative process. The display will show the interest rate that the calculator has computed up to this point in the iteration. You can check this number using the net present value method. With the solution for IRR as the interest rate, solve for NPV. The net present value should be close to zero. (Due to rounding, the answer may not be exactly zero.) If you wish to continue the iterative procedure, refer to appendix B.

The keystroke procedure for solving IRR is as follows:

- 1. Press f CLEAR ALL.
- Key in the amount of the initial investment and press 9 CF₀. If there is no initial investment, key in zero for the amount. (Remember, CF₀ can also be grouped as "a set of equal payments constituting an initial investment," in which case you enter the payment amount, press 9 CF₀, then enter the number of payments and press 9 N₁.)

Note: Use the cash flow sign convention; positive values for cash received and negative values for cash paid out.

- 3. Key in the amount of the first cash flow and press 9 CF. Then key in the number of times that cash flow occurs, if other than 1, and press 9 N. Enter the remaining cash flows in the same manner; first key in the cash flow amount and press 9 CF., then key in the number of times that cash flow occurs and press 9 N. The 20th cash flow will be stored in the FV register automatically.*
- Press f RR to calculate and display the periodic internal rate of return. The calculated value will automatically be stored in

 .

^{*} See footnote, page 50.

Zero should be entered for periods with no cash flow.

The calculated answer is the periodic rate of return. If the cash flow periods are other than annual (monthly, quarterly) the answer should be multiplied by the number of periods per year to determine the annual internal rate of return.

Example: An income property is available for \$50,000. The annual income over a 23-year projection period (all payments received at the end of the year) may be grouped as follows:

Cash F	Flow (CF _i)	Number of Years (Nj)	
\$	9,000	First 5 years	
\$	7,500	Next 4 years	
\$	6,000	Next 4 years	
\$	7,500	Next 3 years	
\$	5,000	Last 7 years	
What is the annual ra	ate of return?		
Keystrokes	Display		
f CLEAR ALL	0.00		
50000 CHS 9 CF0	-50,000.00	Initial investment.	
9000 9 CFi	9,000.00	First cash flow an	nount.
5 g Nj	5.00	Five years (numbe	r of times
		cash flow occurs).	
7500 9 CFj	7,500.00	Second cash flow	amount.*
4 g Nj	4.00	Four years.	
6000 9 CFj	6,000.00	Third cash flow an	mount.
4 9 Nj	4.00	Four years.	
7500 9 CFj	7,500.00	Fourth cash flow a	amount.*
3 9 Nj	3.00	Three years.	
5000 9 CFi	5,000.00	Fifth cash flow an	nount.
7 g Nj	7.00	Seven years.	
RCL	5.00	Verify number of c	ash flows
		entered.	
f IRR	15.27	Annual IRR of 15	.27%.
Check your answer w	ith NPV		

^{*} Note that \$7,500 occurs two different places in the time scheme. Since the timing of cash flows is important for an IRR calculation, we can only lump together *consecutive* equal payments.

Keystrokes	Display	
f NPV	0.00001	

Since NPV is close to zero, the calculated interest rate is correct.

Changing Cash Flow Entries

- 1. To change a CF, value, enter the new CF, value and press STO j, where j is 0 through 9 or .0 through .9. Since the cash flow amounts are held in the storage registers, you simply change the storage register contents.
- To change an N value, set the register to indicate which
 entry you wish to change (0 through 20). Then key in the new N value and press N.
- 3. Remember to reset the n register to the number of CF₁ entries after you change or review the cash flows.

Example: With the data intact from our last example, change the third cash flow entry (6,000) to 7,000 and change the corresponding N value (4) to 5. Then find the new IRR.

Keystrokes	Display	
7000 Sto 3	7,000.00	CF_3 stored in R_3 .
3 n	3.00	
5 9 Nj	5.00	N_3 changed to 5.

Before you press NPV or IRP you must reset the In register to the number of CF_1 entries.

Display	
5.00	Enter the number of CFi
	entries.
15.69	New annual IRR of 15.69%.
	Display 5.00 15.69

Reviewing Cash Flow Entries

If you wish to review all of your cash flows before you press \overline{NPV} or \overline{IRR} , use the following methods.

1. Individual cash flow entries. Press RCL and the address of the storage register containing the cash flow you wish to review, or press RCL 9 CF, to review the CF, entries in the exact opposite order that you entered them.

- 2. Grouped cash flow entries. Press RCL 9 N, RCL 9 CF; to review cash flows and group numbers in the exact opposite order that you entered them.
- 3. Remember to reset the **n** register to the number of **CF**₁ entries after you change or review the cash flows.

For example, let's review the cash flows of the IRR problem to make sure that the changes have been made in the right places.

Display	
7.00	Last 🐚 entry.
5,000.00	Last CF entry.
3.00	Fourth N entry.
7,500.00	Fourth CF entry.
5.00	Third N entry.
7,000.00	Third CF ₁ entry.
4.00	Second 🖪 entry.
7,500.00	Second CF entry.
5.00	First CF entry.
9,00 0.00	First CF _i entry.
1.00	N _i value for initial
	investment.
-50,000.00	Recalls initial investment
	Display 7.00 5,000.00 3.00 7,500.00 5.00 7,000.00 4.00 7,500.00 5.00 9,000.00 1.00

As you can see, it's as if the calculator has a table inside and reads the entries backwards, starting from the bottom.



Remember to reset \boxed{n} to the number of CF_j entries (excluding CF_0) after you review the cash flows.

Section 3: Mathematical Functions

Reciprocals 1/2

When you multiply the reciprocal of a number times the number itself, you get one. For instance, the reciprocal of 2 is $\frac{1}{2}$ or 0.5. Two times $\frac{1}{2}$ equals one. To calculate the reciprocal of a number in the display, key in the number, then press $f_{1/2}$. For this example, let's change the display to show all nine decimal places by pressing $f_{1/2}$.

Example: Add the reciprocal of 9 to the reciprocal of 11; $\frac{1}{9} + \frac{1}{11} = ?$

Keystrokes	Display	
<u>f</u> 9	0.000000000	Assumes no results remain
		from previous examples.
9 f 1/x	0.11111111	Reciprocal of 9.
11 f 1/x	0.090909091	Reciprocal of 11.
+	0.202020202	Sum of reciprocals.

Now find the reciprocal of the number in the display and then change the display back to show only two decimal places: now you are finding

 $\frac{1}{1/9+1/11}$

Keystrokes	Display	
f 1/x	4.950000000	Reciprocal of sum of
f 2	4.95	reciprocals. Back to original display format.

Square Root 🚾

To calculate the square root of a number, key in the number, then press $f(\mathbf{x})$

Solve	Keystrokes	Display
$\sqrt{25}$	25 f 📧	5.00
$\sqrt{81}$	81 f 🗷	9.00

You must use a positive number. You cannot calculate the square root of a negative number; that's an illegal operation.

You can also extract higher roots, like cube roots and fourth roots by using the \sum key, not the \overline{x} key.

Exponentiation: Raising a Number to a Power \bigvee

The \bigvee key raises a positive number to a positive or negative power or a negative number to an integer power. You use it the same simple way you've performed arithmetic operations; the function is executed immediately when you press the key.

- 1. Key in the base number. This number is designated as y.
- 2. Press **ENTER** to separate the first number from the second.
- 3. Key in the second number (power). This number is designated as x.
- 4. Press 🥑 🏋

In our last example we calculated $\sqrt{81} = 9$. Since we already have 9 in the display, simply press 2 9 y^{x} to get back to 81.

Calculate 36:

Keystrokes	Display	
3 ENTER+ 6	6.	
g yx	729.00	

To raise a number to a negative power, follow the same procedure but press **CHS** to change the sign of your exponent before you perform the operation.

Solve 4.37^{-2.5}:

Keystrokes	Display	
4.37 ENTER+	4.37	
2.5 Сн 9 У [×]	0.03	

To raise a negative number to a positive or negative integer power, key in the base number, press \overline{CHS} , press $\overline{ENTER•}$, key in the integer power, and press $9 \ y^{\times}$.

Solve $(-2)^{3}$:

Keystrokes	Display
2 CHS ENTER+	-2.00
3 9 yx	-8.00

With a negative base, if the exponent is an odd number, the answer will be negative. If the exponent is an even number, your answer will be positive:

$$(-2)^2 = -2 \times -2 = 4$$

 $(-2)^3 = -2 \times -2 \times -2 = -8$

You can also use \bigvee to raise 0 to a positive power; but of course, your answer will always be zero.

The cube root of a number is that number raised to the $\frac{1}{3}$ power. Thus, $\sqrt[3]{n}$ is the same as $n^{1/3}$; the fourth root can be written as $n^{1/4}$ or $n^{0.25}$, etc.

Use the same keystroke sequence that you learned for exponentiation to extract higher roots:

- 1. Key in the base number and press **ENTER**.
- 2. Key in the root desired, then press $f_{\frac{1}{2}}$.
- 3. Press 9 🗴.

To solve $\sqrt[20]{10} (10^{1/20})$:

Keystrokes	Display	
10 ENTER+	10.00	
20 f 1/x 9 yx	1.12	

Now, try $\sqrt[15]{22}$ (22^{1/15}):

Keystrokes	Display
22 ENTER+	22.00
15 f 1/x 9 yx	1.23

Logarithms 💷

To calculate the natural logarithm of a number, simply key in the number and press 9 $\fbox{1}$. To find the log_e of 30:

Keystrokes	Display
30 9 LN	3.40

Now, press \bigcirc e^x . Because e^x is the antilog, you return to the original number, 30. To calculate the common logarithm (base 10) of a number, key in the number, then press \bigcirc \bigcirc \bigcirc 10 \bigcirc \bigcirc \bigcirc .

To find $\log_{10} 5$:

Keystrokes	Display	
5 9 LN	1.61	
10 9 LN	2.30	
÷	0.70	

Example: Logarithms are used in continuous compound interest formulas. If a savings institution offers a 7.79% effective rate on savings compounded continuously, what nominal rate does this represent?

Nominal Rate =
$$100 \times \ln\left(\frac{7.79}{100} + 1\right)$$

Keystrokes	Display	
7.79 ENTER+	7.79	
100 ÷	0.08	
1 🕂 9 LN	0.08	
100 🗙	7.50	Nominal percentage rate.

Antilogarithms

To calculate the antilog of a number, key in the number and press (9) e². This raises e (2.718...) to the power of the value in the display:

1.068647 13

Keystrokes Display

30 🥑 🖉

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Since you used the natural logarithm to convert continuous effective interest to the nominal rate, it follows that the antilog or e^x is used for the opposite conversion.

Example: To compute the continuous effective rate given the nominal rate, the formula is:

Continuous Effective Rate =
$$\left(e^{\left(\frac{\text{Nominal Rate}}{100}\right)} - 1\right) \times 100$$

So, if a savings institution quotes a nominal rate of 6%, compounded continuously, what is the effective rate?

Keystrokes	Display	
6 ENTER+	6.00	
100 ÷	0.06	
9 e× 1 -	0.06	
100 🗙	6.18	Continuous effective
		percentage rate.

Factorials

The n! (*factorial*) key permits you to handle permutations and combinations with ease. To calculate the factorial of a positive integer in the display, press 9 n.

Example: Calculate the number of ways that six people can line up for a photograph. Method: $P_6^6 = 6! = 6 \times 5 \times 4 \times 3 \times 2 \times 1$.

Keystrokes	Display	
6	6.	
g n!	720.00	The answer.

The calculator overflows for factorials of numbers greater than 69.

Number Alteration

Rounding a Number RND

As you know, when you change the number of digits that are displayed beyond the decimal point, the number maintains its full value to 10 digits multiplied by a two-digit exponent of 10 no matter how many digits you see. When you press the 1 prefix key followed by the RND (round) key, however, the actual number in the calculator becomes the number that is in the displayed X-register. You can change the number of digits rounded by changing the number of digits displayed. For example, if the calculator is set to display four digits beyond the decimal point, the RND function will round the internal number to the displayed four digits. The following example shows how the RND function can be useful in financial calculations.

Example: Jesse Jones wants to buy a new \$150,000 covered swimming pool for his backyard. He decides to finance the pool for 10 years with a final balloon payment. Jesse knows that Aunt Sue's trust fund will pay him \$50,000 in 10 years, and he decides to make this his balloon payment. If Jesse gets 9½% financing, what will his monthly payment be? Round the payment amount using the **T** RND keys and recalculate the actual balloon. Set the payment switch **DEGIN MDY END**.



Keystrokes	Display	
f CLEAR FIN		Clear the financial registers.
f 9		Set calculator to full display.
10 9 12×	120.000000	Calculate number of
		payments, store in n .
9.5 9 12÷	0.791666667	Calculate monthly interest
		rate, store in [i].
50000 CHS FV	-50,000.00000	Enter balloon amount.
150000 PV	150,000.0000	Enter cost of pool.
PMT	-1,689.808909	Calculate payment.

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Keystrokes	Display	
f 2	-1,689.81	Set calculator to display two decimal digits.
f RND	-1,689.81	Round payment to two places.
f 9	-1,689.810000	Return to full display to see rounded number.
PMT	-1,689.810000	Store new payment.

Note that the payment was rounded to two decimal places. Since this changed the actual internal value for the $\[PMT\]$, we need to recalculate the balloon amount.

Keystrokes	Display	
f 2	-1,689.81	Return to two decimal
(FV)	-49,999.78	digits. Calculate new balloon
		amount.

Notice that the rounding of the payment decreased the balloon amount by \$0.22.

Integer Portion of a Number INTGR

To extract and display the integer portion of a number (everything to the left of the decimal point), press f INTGR (*integer*). For example, to display only the integers of the number 123.456:

Keystrokes	Display	
123.456	123.456	
f INTGR 123.00	Only the integer portion of	
		the number remains.

When **f INTGR** is pressed, the fractional portion of the number is lost. The entire number, of course, is preserved in the LAST X register.

Fractional Portion of a Number FRAC

To extract and display the fractional portion of a number (everything to the right of the decimal point), press **9** FRAC (*fraction*). For example, to see the fractional portion of 123.456 used above:

Keystrokes	Display	
123.456	123.456	
9 FRAC	0.46	Only the fractional portion of the number is displayed, rounded here to normal fixed 2 display.

When **9 FRAC** is pressed, the integer portion of the number is lost. The entire number, of course, is preserved in the LAST X register.

Section 4 Statistical Functions

Summations

The Σ + key automatically accumulates several different sums and products of values in the X- and Y-registers. The calculator stores these values in registers R₁ through R₆.

When you key in one or two numbers and press $f(\Sigma^+)$, the following happens:

- 1. One is added to the contents of register R_1 . R_1 acts as a counter.
- 2. The number (x) in the display is added to the contents of storage register R_2 .
- 3. The square (x^2) of the displayed number is added to the contents of register R_3 .
- 4. The number (y) in the Y-register of the stack is added to the contents of storage register R_4 .
- 5. The square of y (y^2) is added to the contents of register R_5 .
- 6. The product of x and y (xy) is added to the contents of register R_6 .

When you input paired data (x and y), you must key in the y-value first and separate the two numbers by **ENTER**. The general rule is:

```
y-value ENTER \cdot x-value f \Sigma \cdot
```

To recap, this is where values are stored inside your calculator:

Register	Contents
R₁ R₂ R₃ R₄ R₅ R₅ Display (X-register)	Number of entries (n). Summation of x values (Σx). Summation of x ² values (Σx^2). Summation of y values (Σy). Summation of y values (Σy^2). Summation of products of x and y values (Σx y). Number of entries (n).

Immediately, you have a powerful data bank for statistical calculations.

Note: If your data x_i or y_i contains many redundant leading digits, you should refrain from copying them into the calculator. For example, if your x-data is 999999999, 1000000001, 1000000002, you should enter the x-data as -1, 1, 2 and add the redundant digits (100000000) to any x-related answer produced.

Viewing the Statistical Registers

To see any of the statistical accumulations at any time, simply press **RCL** then the address of the desired register (R_1 through R_6). Remember, when you recall a number from a register, only a copy of the number appears in the display.

Deleting and Correcting Data

If you key in an incorrect entry with \ge , you don't have to start over again. If you keyed it in before pressing (\ge) , simply press (\ge) to clear the display, then continue on with the correct value.

If you had already added in the wrong value, simply press \bigcirc LAST \times to recall the wrong number and press \bigcirc Σ -, then continue with the correct number.

This applies to two variables, as well as one. Suppose you key in 10 **ENTER**• 20 **f** Σ + and discover that the y-value is wrong. Delete the data pair by pressing **g LAST x g** Σ -, then continue with the correct numbers. If the incorrect number is not a member of the last data pair you keyed in, then key in both numbers again and delete them with Σ - (e.g., press 10 **ENTER**• 20 **g** Σ -).

Mean 🗵

Your calculator can quickly calculate the means or arithmetic averages of one or two variables. Whether it's the average of test scores or last month's sales figures, given one or two sets of numbers, your calculator will calculate the mean of those samples.

- 1. Press f CLEAR **D** to clear old data from the statistical registers.
- If you are summing one set of numbers, key in the first number and press f (2+); then the second number and press f (2+) again; the third number, etc. Continue until you have entered all the values.

- If you are summing two sets of numbers, key in the y-value and press ENTER•; key in the x-value, then press f 2+. Key in the second y-value, press ENTER•, key in the second x-value, and press f 2+. Continue until you have entered all the values.
- 4. Press \bigcirc \boxed{x} for the mean of the x-values.
- 5. Press x_{2y} for the mean of the other set of values (y).

Example: A survey of seven salespersons in your company reveals that they work the following hours a week and sell the following dollar volumes each month. How many hours does the average salesperson work each week? How much does the average salesperson sell each month?

Salesperson	Hours/Week	Sales/Month
1	32	\$17,000
2	40	\$25,000
3	45	\$26,000
4	40	\$20,000
5	38	\$21,000
6	50	\$28,000
7	35	\$15,000

To find the average workweek and sales of this sample:

Keystrokes	Display	
f CLEAR D		Statistical registers cleared.
32 ENTER+	32.00	
17000 f E +	1.00	First entry.
40 ENTER+	40.00	
25000 f Σ+	2.00	Second entry.
45 ENTER+	45.00	
26000 f Σ+	3.00	
40 ENTER+	40.00	
20000 f E+	4.00	
38 ENTER+	38.00	
21000 f Σ+	5.00	
Keystrokes	Display	
--------------------	-----------	-----------------------------
50 ENTER+	50.00	
28000 f 2+	6.00	
35 ENTER+	35.00	
15000 f S +	7.00	Total number of entries in
		the sample.
9 x	21,714.29	Mean dollar sales per month
		(x).
Xty	40.00	Mean workweek in hours
		(y).

Standard Deviation **S**

The s function calculates the standard deviation (a measure of dispersion around the mean) of the accumulated data. With the data intact from the previous example, compute s as follows:

Keystrokes	Display	
gs	4,820.59	Dollars (s _x).
Xty	6.03	Hours (s_v) .

Your calculator computes standard deviation according to the formulas:

$$s_x = \sqrt{\frac{n \sum x^2 - (\sum x)^2}{n (n - 1)}}$$
 $s_y = \sqrt{\frac{n \sum y^2 - (\sum y)^2}{n (n - 1)}}$

The formulas for s_x and s_y give *best estimates* of the population standard deviation based on a sample of the population. Thus, current statistical convention calls them *sample* standard deviations. So we have assumed that the seven salespersons are a sample of the population of *all salespersons*, and our formulas derive best estimates of the population from the sample.

What if the seven salespersons constituted the whole population of salespersons. Then we wouldn't need to *estimate* the *population* standard deviation. We can find the *true population* standard deviation (σ) when the data set equals the total population, using the following keystrokes. (It turns out that if you sum the mean of the population into the set itself and find the new s, computed using the formulas above, that s will be the *population* standard deviation, σ , of the original set.)

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Keystrokes	Display	
9 x	21,714.29	Mean (dollars).
f Σ+	8.00	Number of entries $+ 1$.
9 S	4,463.00	σ_{x} .
Xzy	5.58	$\sigma_{\mathrm{y}}.$

To continue summing data pairs, press $\Im \Sigma \Im \Sigma$ - before entering more data.

Weighted Mean 🖾

You can also compute the weighted mean of a set of numbers, if you know the corresponding weights of the items in question.

- 1. Press f CLEAR **D**
- Key in the value of the item and press ENTER*, then key in its weight and press f E* Key in the second item's value, press ENTER*, key in the second weight, and press f E*. Continue until you have entered all the values of the items and their corresponding weights. The rule for inputting the data is "item ENTER* weight f E* "
- 3. Press \bigcirc \boxed{x} for the weighted mean of the items.

Example: Suppose that you stop during a vacation drive to purchase gasoline at four stations as follows: 15 gallons at 59¢ per gallon, 7 gallons at 63¢ per gallon, 10 gallons at 61.5¢ per gallon, and 17 gallons at 65¢ per gallon. You want to find the average cost per gallon of gasoline purchased. If you purchased the same quantity at each station, you could determine the simple arithmetic average or mean using the \overline{x} key. But since you know the value of the item



(gasoline) and its corresponding weight (number of gallons purchased), use the $\overline{\mathbb{K}_{w}}$ key to find the weighted mean:

Keystrokes	Display	
f CLEAR D		Statistical registers cleared.
59 ENTER+		
15 f Σ+	1.00	First item and weight.
63 ENTER+		c
7 [Σ+	2.00	Second item and weight.
61.5 ENTER+		_
10 f Σ+	3.00	Third item and weight.
65 ENTER+		e
17 f Σ+	4.00	Fourth item and weight.
9 xw	62.16	Weighted mean cost per gallon in cents.

Example 2: What if you purchase shares of Liquidlight stock at the following prices over the course of a year: 80 at \$23 per share, 150 at \$32 per share, 100 at \$28 per share, and 50 at \$40 per share. Since you know the value of the stock purchased and its corresponding weight, you can determine the break-even point, i.e., the weighted mean.

Keystrokes	Display	
f CLEAR D		Statistical registers cleared.
23 ENTER+		C C
80 f Σ+	1.00	
32 ENTER+		
150 f Σ+	2.00	
28 ENTER+		
100 f Σ+	3.00	
40 ENTER+		
50 f Σ+	4.00	
g x̄w	30.11	Dollars per share; weighted
		average.

Note that if all of the weights are the same, the weighted mean is the same as the arithmetic mean.

Linear Regression

When you have a set of data points, it is often useful to find out how closely they are related to each other. If you find that the data points are closely related, they can help you make projections or estimates based on known data. Linear regression is a statistical method for defining a straight line that best fits a set of data points, thus providing a relationship between two variables.

Since two points define a line, at least two data points must be in the calculator before a line can be drawn or fitted to them. After you have accumulated the data points using the Σ + key, you can quickly estimate other values. But these estimated values are not very reliable unless the original data can be described or generalized to a certain degree of accuracy.

Correlation Coefficient

It's a good idea to check the "goodness of fit" of the linear function, by calculating the correlation coefficient, before estimating other values. This will tell you how close to a straight line the data points lie.

Example: A commercial land appraiser has examined six vacant lots in the downtown section of a local community, all of which have the same depths but different frontages and values. Based on the following input data, what is the relationship between frontage and lot value? In other words, how well does the following data fit a straight line? Would this be a good sample for making estimates of other x and y values?

(x) Lot frontage (f ee t)	(y) Lot value (\$)
70.8	10,100
60.0	9,000
85.0	12,700
75.2	11,120
69.5	11,000
84.0	12,500

Accumulate the data using Σ . Remember that when you enter two values, x and y, you must enter the y-value first.

Keystrokes	Display	
f CLEAR D		
10100 ENTER+	10,100.00	First entry.
70.8 f Σ+	1.00	
9000 ENTER+	9,000.00	Second entry.
60 f Σ+	2.00	
12700 ENTER+	12,700.00	Third entry.
85 f Σ+	3.00	
11120 ENTER+	11,120.00	Fourth entry.
75.2 f E +	4.00	
11000 ENTER+	11,000.00	Fifth entry.
69.5 f Σ+	5.00	
12500 ENTER+	12,500.00	Sixth entry.
84 f Σ+	6.00	

Now that the data is stored, you can find the correlation coefficient by pressing $\widehat{x}.r$, or $\widehat{y}.r$, and then $\underbrace{x_2y}$.

KeystrokesDisplay(9) ŷ.r xzy0.97or0.97(9) ŷ.r xzy0.97Correlation coefficient r.

The correlation coefficient, r, is always a value between -1 and +1. If r = +1, then the line has a positive (upward) slope and the data fits perfectly. If r = -1, the data still is a perfect fit but the line has a negative (downward) slope.



An example of a negative trend is declining property values or declining sales. If r = 0, the data values are spread out and do not come close to a straight line. It would be useless to find linear estimates from unrelated data.

In the example of lot frontage related to value, the correlation coefficient is close to 1, so we can feel comfortable using linear regression.

Suppose, though, that the correlation coefficient was not close to 1 but instead was 0.5 or 0.6. This would indicate that a straight line is not a very good fit to the data. Then you might try to fit a curve to the data.

Refer to the applications books for a description of three other types of curves: exponential, logarithmic, and power. A correlation coefficient can be calculated for each of these curves and should be interpreted similarly: if r is close to ± 1 , the curve is a reasonable approximation of the data. If not, try a different curve.

Linear Estimates x, ŷ

Now that we know our data fits a line closely, we can trust results of our linear estimates. With the data totaled in registers R_1 through R_6 , a predicted y (designated \hat{y}) can be calculated by keying in an x-value and pressing \widehat{y} . And a predicted x (designated \hat{x}) can be calculated by keying in a y-value and pressing \widehat{x} .

Example 1: For the previous example, find projected values for 80-, 95-, and 100-foot frontages.

Keystrokes	Display	
809 ŷ,r	11,922.65	80-foot frontage
959 ŷ,r	14,084.29	95-foot frontage projected value.
100 9 (ĵ.r	14,804.83	100-foot frontage projected value.

Given the value of a lot you could also estimate the lot frontage. What is the frontage of a lot valued at \$14,500? At \$12,000?

Keystrokes	Display	
14500 9 <u>x</u> ,r	97.88	Lot frontage (feet).
12000 9 <u>\$</u> ,r	80.54	Lot frontage (feet).

If you wish to graph the regression line, you can calculate the coefficients of the linear equation y = A + Bx as follows:

Keystrokes	Display	
09 ŷ,r	393.90	y-intercept (A); projected value for $x = 0$
STO ()	393.90	Store this value for calculating the slope (B)
0 9 <u>x</u> ,r	-2.73	x- intercept; when
CHS	2.73	y = 0 then $x = -A/B$.
RCL () (Xty)÷	144.11	Slope of the line (B); indi- cates the change in the pro- jected value caused by an incremental change in the x value.

Thus the equation that describes the regression line is:

y = 393.90 + 144.11 x

You'll learn in the next pages how a key sequence like this can be simply put into a program so that pressing one key will compute both coefficients.

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Plotting this example, you see that a 1-foot increase in the frontage results in a projected increase of \$144.11 in value.



Example 2: You bought a house 3 years ago for \$47,500. The first year it appreciated \$5,000. The second year its value rose to \$60,000. Today you figure the market price to be \$64,000 if you were to sell. What will your house be worth next year?

Keystrokes	Display
f CLEAR D	
47500 ENTER+	47,500.00
1 f Σ+	1.00
52500 ENTER+	52,250.00
2 f Σ+	2.00
60000 ENTER+	60,000.00
3 f Σ+	3.00
64000 ENTER+	64,000.00
4 f Σ+	4.00

To make a projection for next year (year 5), simply solve for \hat{y} :

Keystrokes	Display
5 9 ŷ,r	70,250.00



Section 5

What Is a Program?

A program is nothing more than a sequence of manual keystrokes that is remembered by the calculator. You can then execute the program as often as you like—typically with just one keystroke. The answer displayed at the end of execution is the same one you would have obtained by pressing the keys one at a time manually. No prior programming experience is necessary for HP-38E calculator programming.

As we briefly explained in the introduction, calculator programming is as simple as pressing the keys you would manually press to solve your problem. But even though HP-38E calculator programming is simple to understand and use, it is very powerful, featuring:

- An obvious programming language.
- Up to 99 lines of program memory.
- The ability to combine several keystrokes into each line.
- Decision-making capability for sophisticated routines.
- Several editing operations to facilitate corrections.

Together these features provide you with the tools necessary to tackle complex problems with unabashed confidence.

Why Write Programs?

Programs are written to save you time on repetitive calculations. Once you have written the keystroke procedure for solving a particular problem and recorded it in the calculator, you need no longer devote attention to the individual keystrokes that make up the procedure. You can let the calculator solve each problem for you. And because you can easily check the procedure in your program, you have more confidence in your final answer since you don't have to worry each time about whether or not you have pressed an incorrect key. The calculator performs the drudgery, leaving your mind free for more creative work.

Three Modes of Operation

There are three ways to use your HP-38E calculator:

- 1. Manual run mode.
- 2. Program mode.
- 3. Automatic run mode.

Manual Run Mode. The functions and operations you have learned about in the first part of this handbook are performed manually one at a time. These functions combined with the automatic memory stack enable you to calculate any problem with ease.

Program Mode. In *program* mode the functions and operations you have learned about are not executed, but instead are recorded in a part of the calculator called *program memory* for later execution. To get into *program* mode, simply press (a) P/R (*program/run*). All operations on the keyboard except the following six* can be recorded for later execution when the calculator is in *program* mode. These six operations cannot be recorded:

P/R	SST
MEM	BST
CL P	GTO

These six operations work in *program* mode to help you write and record your programs.

Automatic Run Mode. The HP-38E can also be used to automatically execute a list of operations when the calculator is in *run* mode if they have previously been recorded in program memory. Instead of pressing each key manually, the recorded operations are executed sequentially in automatic *run* mode when you press $\boxed{R/S}$ (*run/stop*). You press only one key and the entire list of recorded operations is executed much more quickly than you could have executed them yourself.

^{*} The following operations are also not recordable but they do not assist you in programming: **f** CLEAR ALL **f** CLEAR **PREFIX**, **STO ENTER**. The first two operations do nothing in *program* mode, but **STO ENTER**. will perform the self-check as instructed, which will completely erase the calculator's memories.

Introductory Program

The discount price plus sales tax program you wrote, recorded, and executed in the introduction showed you that the sequence of keystrokes used to solve a problem manually is the same sequence used in a program. Now let's return our attention to that program to explain the information displayed in *program* mode.

First put the calculator in *program* mode by pressing \bigcirc P/R so that the next sequence of keystrokes will be recorded for later execution. Second, press \bigcirc CLP to clear the calculator of previous programs. The display will show:

00-

This tells you that you are at the beginning of program memory. Line 00 contains an automatic stop instruction and cannot be used to record your program keystrokes. Program keystrokes are recorded in lines 01 through 99.

With 00- displayed in program mode, you are ready to key in your program. The short list of keys for calculating 25% discount on cost plus 6% sales tax is:

Keys	Comments
ENTER+	This key separates the cost from the discount rate.
25 % -	These keys calculate the amount of discount and subtract this amount from the original marked price.
6 % +	These keys calculate the sales tax and add it to the discounted cost.

Keycodes

Press the first key of the program and the display will change to:

01- 31

The two digits displayed on the left designate the line number of program memory, while the two digits displayed on the right designate the key stored in that line. Each key on the keyboard has a two-digit keycode, except for the digit keys. For convenience, the digit keys, and their respective alternate functions, are coded 0 through 9. All other keys are coded by their position on the keyboard. The first digit denotes the row of the key and the second digit the number of the key in that row. So **31** tells you that the key is in the third row on the calculator and that it is the first key in that row, the **ENTER**, key.



The keys for finding a 25% discount on cost plus 6% sales tax and their corresponding displays are shown below. Press each key in turn and verify the keycode shown in the display.

Key	Displa	ay
ENTER+	01-	31
2	02-	2
5	03-	5
%	04-	23
-	05 -	41
6	06-	6
%	07-	23
(+)	08 -	51

Running a Program

Programs are executed in automatic *run* mode. To return to *run* mode from *program* mode, press \bigcirc *P/R* (*program/run*). Returning to *run* mode automatically resets the calculator so that program execution will begin from line 00. (Pressing \bigcirc CLP in *run* mode accomplishes the same thing.) Then, key in a value for the cost of an item and press *R/S* (*run/stop*) in *run* mode to run your program. The operations stored in program memory are executed sequentially downward from line 00. First line 01 is executed, then line 02, then line 03, and so on up through line 08 which contains the last step of your program. When the calculator reaches line 09 it finds a special instruction, GTO 00, which tells the calculator to go back to line 00 of program memory and stop.

GTO 00

The <u>GTO</u> 00 instruction in line 09 is not an instruction you keyed in yourself—it was already there. If you press **9** <u>CLP</u> in program mode or if you switch the calculator OFF and ON again, each line of program memory is filled with **9** <u>GTO</u> 00. The eight-line program you keyed in replaced eight of these instructions.

Notice that all four keys composing the **9** GTO 00 instruction are merged into one line of the program to conserve program memory. (You will see more examples of merged keycodes later.)

When you keyed in your program, the program memory changed...

from this	to this.		
00-	00-		
01-25 7 00	01– 31		
02-25 7 00	02- 2		
03-25 7 00	03- 5		
04-25 7 00	04– 23		
05-25 7 00	05– 41		
06-25 7 00	06- 6		
07-25 7 00	07– 23		
08-25 7 00	08- 51		
09-25 7 00	09-25 7 00		

The illustration on the left shows the first 10 lines of program memory immediately after pressing **G** CL P in program mode or turning the HP-38E on. The illustration on the right shows program memory after recording the eight-line example program.

A <u>Gro</u> 00 instruction in the program tells the calculator to go to line 00 and execute the automatic stop instruction there next. If <u>R/S</u> is pressed again in automatic run mode, the calculator will begin executing instructions from line 00 as it did the first time. Each time the calculator executes this program, it ends execution at line 00, ready to begin again.

If you had recorded a 99-line program, after executing line 99 the calculator would go to line 00, the automatic stop instruction, and stop. Then you would have to press $\boxed{R/S}$ to execute the program again.

Now try an example.

Example: Calculate the discounted price plus sales tax of a lamp marked \$75 and an ottoman marked \$115. (Remember, we are still assuming a 25% discount and 6% sales tax.)

Keystrokes	Display	
75 R/S	59.63	Discounted price of lamp
		plus sales tax.
115 R/S	91.43	Discounted price of ottoman
		plus sales tax.

When you hold down the $\boxed{R/S}$ key, the display will show the line where program execution begins.

Each time you press $\boxed{R/S}$ the calculator executes the sequence of keystrokes you have recorded. You calculate the same answers you would obtain if you did each problem manually, but without the time or the tedium.

Automatic Memory Allocation

When you turn the calculator on or clear the calculator of previous programs, you have eight lines of program memory available and 20

storage registers. The memory is allocated like this:



Storage Registers



As you key in the ninth line of programming, storage register $R_{\cdot9}$ is converted to seven lines of program memory so that now the memory allocation looks like this:



Each time you use up seven more lines of programming, the calculator converts the bottom storage register into program memory.

There is a function, <u>MEM</u> (*memory map*), on your calculator which describes the current memory allocation at any time, in or out of program mode. When you press **9** <u>MEM</u> after the program memory has been cleared, the display will show:

P-08 r-20

Available program lines Available storage registers

As long as you are pressing <u>MEM</u> the memory allocation will be displayed. When you let go of the <u>MEM</u> key, the calculator returns to the original display. So at any time, you can find out the number of lines available for programming and the number of registers available for storing data.

You don't need to worry about the memory allocation if you're using only the first seven storage registers—the calculator converts storage registers to program memory automatically but never converts registers R_0 through R_6 . The MEM function is extremely useful when you have recorded a lengthy program and you want to store data in more than seven registers. You know the exact amount of memory allotted for each.

When you record a full 99 lines of program memory, a map of the calculator's memory registers looks like this:



88/89 What Is a Program?

As you can see, program memory is separate from the four stack registers, the LAST X register, and the financial registers. Notice that instead of the original 20 storage registers (R_0 through R_9 , $R_{\cdot 0}$ through $R_{\cdot 9}$) we now have seven storage registers, all of which will allow you to perform storage register arithmetic. R_1 through R_6 also accumulate statistical data.

What happened to storage registers R_7 through R_9 and $R_{\cdot 0}$ through $R_{\cdot 9}$? They have been converted to program memory. Each storage register is worth seven lines of programming. Rather than give you all 99 lines of programming memory at once, thus depriving you of 13 storage registers regardless of program length, the calculator converts storage registers into program memory one at a time, as you need them.

Automatic Memory Allocation

After the initial eight lines of programming, the calculator converts storage registers to program memory, seven lines at a time.

When you have P-lines of program memory, you have r-storage registers left.

P-08	r-20
P-15	r–19
P-22	r–18
P-29	r–17
P-36	r-16
P-43	r–15
P-5 0	r-14
P-57	r-13
P-64	r-12
P-71	r-11
P-78	r-10
P-85	r-09
P-92	r-08
P-99	<i>r</i> –07

Section 6: Writing a Second Program

Now let's write a second program and use it to further explore the programming capability of your calculator. Suppose you are a jewelry distributor and you want to write a program that will help you complete your billing invoices.



You've received the following order, and need to complete the last three columns of the invoice.

DIRECT F P.O. No. 2	ORM PUR	CHASE I	REQUISITION OF	RDER			
			RAST(DN, UNG JE 2561 N.W New Yorl Telephon	ER, BEI WELER Morrisc Morrisc Mow Yo e (716) 7	NTZ & Y IS on Ave. ork 14203 31-8240	ATES
ORDER DATE	ORDER CONFIRMING SHIP VIA SURFACE AIR UPS VENDOR WILL CALL OTHER						
ITEM	ΩΤΥ .	DESCRIPTION		UNIT PRICE	TOTAL	TAX 6.75%	FINAL
1	13	SS4	Star Sapphire	\$ 68.50	- ? -	?	?
2	18	RG1	3 Ruby Ring	72.90	?	?	?
3	24	GB8	7 Gold Band	85.00	- ?	?	_?_
4	5	DG163 Diamond		345.00	?	?	? _
5	9	DF	8 Fire Opal	155.25	- ?	_?	~ -
6							

For each line of the invoice, you need to calculate the total (quantity \times unit price), 6.75% tax on the total, and final cost (total + tax).

Before you begin, store the tax rate in storage register R_0 . This will decrease the number of keystrokes used to solve the problem.

Keystrokes	Display	
6.75 Sto 0	6.75	Store tax rate.

If you enter the quantity and key in the unit price for each line, the problem could be solved manually by pressing the keys shown in the left-hand column that follows. Let's complete the first line of the invoice, manually:

Keystrokes	Display	
13 ENTER• 68.5	68.5	Enter quantity and key in unit price.
×	890.50	TOTAL.
RCL ()	6.75	Recall tax rate.
%	60.11	TAX (6.75% of \$890.50).
+	950.61	FINAL (\$890.50 plus
		\$60.11).

The program keystrokes for this problem are the same, only we begin with the \times key so that we can enter different quantities and unit prices. Simply toggle into *program* mode by pressing 9 P/R and press 9 CLP to clear program memory and display line 00. Then key in the list of keystrokes above, omitting 13 ENTER+ 68.5. Verify that each keycode is correct as you key in each instruction by checking the displays shown.

Keystrokes	Display	
×	01- 6	51 Quantity times price.
RCL 0	02- 22	O Recall tax rate.
%	03- 2	23 % tax of total quantity.
+	04- 5	51 Add for net cost.

The keys are not executed, but are recorded in program memory lines 01 through 04.

Notice that you recorded two keystrokes, RCL 0, into one line (02) of the program. Earlier, we saw that the four keys in (3 GTO 00) were also recorded in one line of programming. RCL 0, like (3 GTO 00), has a merged keycode to conserve program memory. In every case where several keys are required to perform a single operation (e.g. $(7\sqrt{T}), (5TO) + 1, (3 \text{ CF}_{O})$), the keycodes are merged into one line of program memory.

Note: Each operation, prefixed or not, requires only one line of program memory.

For each keycode, the two digits on the left of the display designate the line number of program memory that is being displayed. The rest of the numbers in the display indicate the keys used to perform one operation. For instance, 02 above indicates that **RCL** 0 has been recorded in line 02 of program memory. The digits 22 denote the **RCL** key and the digit 0 denotes the 0 key. The operation stored then, is **RCL** 0 which recalls the number in storage register R_0 into the display or X-register.

Now, to run the program we have just recorded, toggle back into *run* mode and enter the quantity and unit price of the first item on the invoice again to compare with the previous results. Then press $\boxed{\mathbf{R/S}}$ to execute the program.

Keystrokes	Display	
9 P/R		Toggle back into run mode.
13 ENTER+) 68.5	68.5	Enter quantity and key in
		price.
R/S	950.61	FINAL (net amount). What
		happened?

The program didn't stop to show the intermediate results for the total and tax columns. The calculator executed each program line sequentially until it reached the end of the program. Thus, only the final result is displayed. But that's easy to change. First, we'll discuss some keys that will aid you in reviewing your programs.

Displaying Each Line

In order to look at this program, you need to be able to display each step. Two operations allow you to do this: <u>sst</u> (single step) and <u>BST</u> (back step).

With the invoice program still recorded in the calculator, toggle into *program* mode by pressing \bigcirc P/R and press \bigcirc SST once. The display will change to: 01- 61

Press 9 SST again and the display will change to:

02- 22 0

Now press **9 BST**. You can see what has happened. You are back at program memory line 01. Press **9 BST** again and line 00 is displayed.

So <u>sst</u> single steps to display the contents of the next line of program memory.

And **BST** backsteps to display the contents of the previous line of program memory.

Of course, because these two keys work in *program* mode, neither can be stored in program memory.

Displaying a Particular Line

If you want to see one of the later lines in a lengthy program, <u>sst</u> is inconvenient, just as backstepping through eight or 80 lines of programming would be annoying. To display a particular line of program memory use the <u>gro</u> instruction *followed by a decimal point* and then key in the desired two-digit line number.

Remember: To display a line in program mode, press the decimal point before you designate the line number of the <u>Gro</u> instruction. If you do not use the decimal point, your <u>Gro</u> instruction will be recorded for program execution.

When you are in *run* mode, you can specify the line number in a **GTO** instruction either way; with or without a decimal point. The display remains unchanged, but program memory will be set to the line number specified (as long as that line number is currently allocated to program memory).

For example, to see line 04 in the previous program, press (g) GTO.04 so that the display shows:

04– 51

When using the GTO key in this way, always use two digits for designating line numbers (01 through 99). If you attempt to go to a line number that is not within memory as currently described by 9 MEM the calculator will display Error 4.

Try to go to line 56 of program memory:

Keystrokes Display

9 GTO . 56 **Error 4**

This means that you have attempted to go outside the current allocation for program memory. You saw earlier that the calculator gives you eight program lines to start writing your program. Don't worry—if you have a long program and really do need to see line 56, the calculator will let you do it.

Now, pressing any key will clear the error message from the calculator and return it to the original display.

If one of the two keys following <u>GTO</u> is not a digit entry key, the <u>GTO</u> key is ignored and the operation associated with the invalid key is recorded.

Interrupting Program Execution

From time to time you will want a program to stop execution by itself so that you can enter new data or view an intermediate result. (In our invoice example, we would like to see the intermediate results for TOTAL and TAX so that they may be recorded.) There are two operations on your HP-38E calculator that will automatically interrupt program execution when they are encountered as program instructions: **R/S** (*run/stop*) and **PSE** (*pause*).

Stopping Program Execution

 $\overline{R/S}$ works differently as an executed instruction in a program than it does when pressed from the keyboard in *run* mode. As an executed instruction, $\overline{R/S}$ stops program execution, allowing you to key in new data or to write down an intermediate result.

When \mathbb{R}/\mathbb{S} is then pressed from the keyboard in *run* mode, the calculator resumes program execution sequentially downward.

Let's modify our invoice program to see how \mathbb{R}/\mathbb{S} can be used (and to complete our invoice!). We want to record \mathbb{R}/\mathbb{S} in two places.

To record the program, make sure that you are in program mode (a line number will be in the display on the left) and press \bigcirc CLP to erase our previous program and display line 00. Then key in the following list of keys.

Keystrokes	Display	
×	01– 61	Quantity times unit price.
R/S	02- 74	Stop to record the TOTAL.
RCL ()	03- 22 0	Recall tax rate from R_0 .
%	04– 23	Calculate tax on TOTAL.
R/S	05- 74	Stop to record the TAX.
+	06- 51	FINAL (net amount TAX +
		TOTAL).

In order to run this program, toggle back into *run* mode by pressing P/R Now use the program to complete the invoice below. (You may want to check storage register R₀ to see if the 6.75% tax rate is still there. Press RCL 0. If 6.75 appears on the display, you haven't previously erased it. If not, key in 6.75 and press STO 0.)

DIRECT FORM PURCHASE REQUISITION ORDER P.O. No. 25-							
RASTON, UNGER, BENTZ & YATES JEWELERS 2561 N.W. Morrison Ave. New York, New York 14203 Telephone (716) 731-8240							
ORDER DATE	CONFIF	IRMING SHIP VIA SURFACE AIR UPS VENDOR WILL CALL OTHER		S 🗆 R			
ITEM	QTY.	DESCRIPTION		UNIT PRICE	TOTAL	TAX 6.75%	FINAL
1	13	SS4	Star Sapphire	\$ 68.50	\$890.50	\$60.11	\$950.61
2	18	RG1	3 Ruby Ring	72.90	_ ?	_ ?	?
3	24	GB8	7 Gold Band	85.00		?	_?_
4	5	DG163 Diamond		345.00	?	?	? _
5	9	DF	8 Fire Opal	155.25	_ ?	?	? -

Let's start with the first item on the invoice again, so that you can verify the answers obtained manually.

Keystrokes	Display	
13 ENTER+ 68.5	68.5	Enter quantity and key in unit price.
R/S	890.50	Program stops to display TOTAL.
R/S	60.11	Program stops to display TAX.
R/S	950.61	FINAL net amount of first item is calculated.
18 ENTER+ 72.9	72.9	Enter quantity and price of second item.
R/S	1,312.20	TOTAL.
R/S	88.57	TAX.
R/S	1,400.77	FINAL.
24 ENTER+ 85	85.	Third item.
R/S	2,040.00	TOTAL.
R/S	137.70	TAX.
R/S	2,177.70	FINAL.
5 ENTER+ 345	345.	Fourth item.
R/S	1,725.00	TOTAL.
R/S	116.44	TAX.
R/S	1,841.44	FINAL.
9 ENTER+ 155.25	155.25	Fifth item.
R/S	1,397.25	TOTAL.
R/S	94.31	TAX.
R/S	1,491.56	FINAL.

With the quantity in the Y-register and the unit price in the X-register, pressing $\boxed{R/S}$ in *run* mode calculates the total (quantity \times price) and stops at the first $\boxed{R/S}$ instruction encountered. Pressing $\boxed{R/S}$ again calculates the amount of tax on the total quantity. Pressing $\boxed{R/S}$ a third time calculates the final net amount for the item and program execution stops at line 00, ready to run again.

In general, \mathbb{R}/S is recorded into a program when you need to display more than one answer. As we have seen, \mathbb{R}/S is not necessary when

you want to display *only one* answer or the *final* answer of a series since the calculator automatically ends execution at line 00, ready to begin again.

Pausing During Program Execution

A **PSE** (*pause*) instruction executed in a program momentarily interrupts program execution to display intermediate results that do not have to be written down. The length of the pause is about 1 second, although more than one **PSE** instruction can be used to lengthen the time if desired.

To see how **PSE** can be used in a program, we'll modify the invoice program again. In the new program, the TOTAL and TAX amounts will be briefly displayed before the FINAL answer is calculated.

At the same time, it would be convenient to sum all three of the last columns on the invoice, so that we don't have to compute their sums manually. We will incorporate storage register arithmetic (refer to *Your HP Financial Calculator*, The Display and Memory) into the program so that the answers will be at your fingertips when we're done.

Before you key in the program, press f CLEAR Σ , to clear the statistical registers R₁ through R₆. (We will use three of these registers for summing.) The 6.75 tax rate should still be in storage register R₀.

Now press **9 P/R** to toggle into *program* mode. Then press **9 CLP** to clear program memory and display line 00. Key in the following list of keys.

Keystrokes	Display	
×	01– 61	Multiplies quantity times price.
9 PSE	02- 25 4	Pauses to display TOTAL.
STO + 1	03-21 51 1	Adds TOTAL to contents of
		R ₁ .
RCL 0	04- 22 0	Recalls tax rate.
[%]	05- 23	Finds % tax of TOTAL.
9 PSE	06- 25 4	Pauses to display TAX.
STO + 2	07-21 51 2	Adds TAX to contents of R_2 .
+	08– 51	Adds TOTAL to TAX.
STO + 3	09-21 51 3	Adds FINAL to contents of
		R ₃ .

Now toggle back into *run* mode by pressing \bigcirc \bigcirc . This program also assumes that you enter the quantity into the Y-register and the price into the X-register.

DIRECT FORM PURCHASE REQUISITION ORDER P.O. No. 25-							
RASTON, UNGER, BENTZ & YATES JEWELERS 2561 N.W. Morrison Ave. New York, New York 14203 Telephone (716) 731-8240							
ORDER DATE	CONFIF	NFIRMING SHIP VIA SURFACE - AIR - UPS - VENDOR - WILL CALL - OTHER					
ITEM	QTY.	DESCRIPTION			TOTAL	TAX 6.75%	FINAL
1	13	SS4	Star Sapphire	\$ 68.50	\$890.50	\$60.11	\$950.61
2	18	RG1	3 Ruby Ring	72.90	1,312.20	88.57	1,400.77
3	24	GB8	7 Gold Band	85.00	2,040.00	137.70	2,177.70
4	5	DG1	63 Diamond	345.00	1,725.00	116.44	1,841.44
5	9	DF	8 Fire Opal	155.25	1,397.25	94.31	1,491.56
6					?	?	?

Keystrokes	Display	
13 ENTER+ 68.5		Item #1.
R/S	890.50	TOTAL.
	60.11	TAX.
	950.61	FINAL.
18 ENTER+ 72.9		Item #2.
R/S	1,312.20	TOTAL.
	88.57	TAX.
	1,400.77	FINAL.

Keystrokes	Display	
24 ENTER+ 85		Item #3.
R/S	2,040.00	TOTAL.
	137.70	TAX.
	2,177.70	FINAL.
5 ENTER+ 345		Item #4.
R/S	1,725.00	TOTAL.
	116.44	TAX.
	1,841.44	FINAL.
9 ENTER+ 155.25		Item # 5.
R/S	1,397.25	TOTAL.
	94.31	TAX.
	1,491.56	FINAL.
RCL 1	7,364.95	Sum of TOTAL amounts.
RCL 2	497.13	Sum of TAX amounts.
RCL 3	7,862.08	FINAL sum.

Program Stops

At times a mistake of some kind in your program will stop program execution. To help you identify why the calculator stopped in the middle of your program, possible reasons are listed below.

Executing a R/S. The execution of a $\boxed{R/S}$ instruction in a program halts program execution at the line following the $\boxed{R/S}$.

Executing Line 00. Whenever line 00 is executed in a program, program execution stops at line 00.

Pressing Any Key. Pressing any key halts program execution. You can press \mathbb{R}/\mathbb{S} again to resume program execution from where it stopped. If you toggle into *program* mode to see where the program stopped, be sure to note the line number. To resume program execution from that line, toggle back into *run* mode and use a \mathbb{G} instruction to go to that line number before pressing \mathbb{R}/\mathbb{S} .

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Overflow Calculations. Your calculator has been designed so that you can always tell why the calculator stops by looking at the display. If program execution stops because the result of a calculation in the X-register is a number with a magnitude greater than 9.9999999999 $\times 10^{99}$, all 9's are displayed with appropriate sign. It is then easy to determine the operation that caused the overflow by toggling to *program* mode and identifying the keycode in the display.

If the overflow occurs in one of the storage registers, possibly the result of storage register arithmetic or the summation with \ge +, the calculator will display *Error 1* to inform you of the overflow. Check the storage registers to see in which register the overflow has occurred.

Error Stops. If the calculator attempts to execute any error-causing operation during a running program, execution immediately halts and the calculator displays *Error* and a number from 1 to 8. Press any key to clear the error message (the function is not executed) and toggle into *program* mode to see the line and keycode of the error-causing instruction. Don't forget, when you toggle back into *run* mode, you'll be back at line 00.

Section 7: Decisions

Flowcharts

At this point, we digress for a moment from our discussion of the calculator itself to familiarize ourselves with a fundamental and extremely useful tool in programming—the flowchart.

A flowchart is an *outline* of the way a program solves a problem. With 99 possible instructions, it is quite easy to get "lost" while creating a long program, especially if you try to simply load the complete program from beginning to end with no breaks. A flowchart is a shorthand that can help you design your program by breaking it down into smaller groups of instructions. It is also very useful as documentation—a road map that summarizes the operation of a program.

A flowchart can be as simple or as detailed as you like. Here is a flowchart that shows the operations you executed to find the total, tax, and final amounts on an invoice. Compare the flowchart to the actual instructions for the program.



You can see the similarities. At times, a flowchart may duplicate the set of instructions exactly, as shown above. At other times, it may be more useful to have an entire group of instructions represented by a single block in the flowchart for the program to calculate the net amount of an item or quantity.



Here an entire group of instructions was replaced by one block in the flowchart. This is a common practice, and one which makes a flowchart extremely useful in visualizing a complete program.

You can see how a flowchart is drawn linearly, from the top of the page to the bottom. This represents the general flow of the program, from beginning to end. Although flowcharting symbols sometimes vary, throughout this handbook we have held to the convention of circles for the beginning and end of a program or routine, and rectangles to represent groups of functions that take an input, process it, and yield a single output. We have used a diamond to represent a *decision*, where a single input can yield either of two outputs.

For example, if you had two numbers and wished to write a program that would display only the larger, you might design your program by first drawing a flowchart that looks like the one shown on the following page:


After drawing the flowchart, you would go back and substitute groups of instructions for each element of the flowchart. When the program was loaded into the calculator and run, if #2 was larger than #1, the answer to the question "Is #2 larger than #1?" would be YES, and the program would take the left-hand path, display #2, and stop. If the answer to the question was NO, the program would execute the right-hand path, and #1 would be displayed. (You will see later the decision-making instructions available on your calculator.)

As you work through this handbook, you will become more familiar with flowcharts. Use the flowcharts that illustrate the examples and problems to help you understand the many features of the calculator, and draw your own flowcharts to help you create, edit, eliminate errors in, and document your programs.

Branching

Although program execution is normally sequential, with one line executed after another, execution can be transferred or "branched" to any line in program memory. The "branch" can be made unconditionally or it can be made dependent on the outcome of a comparison of data values.

Unconditional Branching and Looping

You have seen how **GTO** • is used in program mode to help you *display* any line in program memory. You can also use the **GTO** instruction as part of a program, to *branch* program execution to the line number specified. It can tell the calculator to execute line 00 next, as we have already seen, or to execute any other line in program memory.

By using a <u>GTO</u> instruction in your program, you can transfer execution to any part of the program that you choose.



A GTO instruction used this way is known as an *unconditional branch*. It always *branches* execution from the GTO instruction to the specified line number.

When recording a "go to" instruction, always follow GTO with two digit keys to designate the line number. For instance, to branch to line 3, the program instruction must be 9 GTO 03.

If one of the two keys following <u>GTO</u> is not a digit entry key, the <u>GTO</u> instruction is ignored and the invalid key is stored in program memory.

A common use of a branch is to create a "loop" in a program. For example, the following program calculates the squares (a number times itself) of consecutive integers beginning with zero. The calculator continues to compute the square of the next consecutive integer until you press \mathbb{R}/\mathbb{S} to stop program execution (or until the calculator overflows). The simple formula used is: $x = n \times n$ where n is continually incremented by one.

To key in the program, toggle into program mode by pressing 9 P/R

Keystrokes	Display	
9 CL P	00-	Clear program memory.
0	01- 0	
STO 1	02- 21 1	
RCL 1	03- 22 1	
9 PSE	04- 25 4	Pause to display integer.
ENTER+	05– 31	
×	06- 61	
9 PSE	07- 25 4	Pause to display square.
1	08- 1	
STO + 1	09-21 51 1	
9 GTO 03	10-25 7 03	

To run the program, press \P P/\mathbb{R} and then press \mathbb{R}/\mathbb{S} . The program will begin displaying integers and their squares and will continue to do so until you press \mathbb{R}/\mathbb{S} from the keyboard or until the calculator overflows.

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How it works: The <u>GTO</u> 03 instruction causes the calculator to break the sequential execution and resume from the new line.

Since execution is transferred to the instruction in line 03 each time the calculator encounters the \bigcirc 03 instruction in line 10, the calculator will remain in this ''loop,'' continually adding one to the number in storage register R_1 and displaying the new number and its square.

Looping techniques like the one illustrated here are common and extraordinarily useful in programming. By using loops, you take advantage of one of the most powerful features of your calculator—the ability to update data and perform calculations automatically, quickly, and if you so desire, endlessly.

Conditional Tests and Conditional Branching

Often there are times when you want a program to make a decision. For example, suppose an accountant wishes to write a program that will calculate the amount of tax to be paid by a number of persons. For those with incomes of \$10,000 or less, the tax is 17%. For those with incomes of more than \$10,000, the tax is 20%. A flowchart for the program might look like this:





Two different program instructions enable your calculator to make decisions, like the one shown above, depending on the outcome of a comparison of data values.

- **9 x s x s y t s s t s t s t s t s t s t s t s t**
- **9** x=0 Tests to see if the value in the X-register is equal to zero.

Each conditional essentially asks a question when it is encountered as an instruction in a program. If the answer is YES, program execution continues sequentially downward with the next instruction in program memory. If the answer is NO, the calculator branches *around* the next instruction. For example:



You can see that after it has made the conditional test, the calculator will do the next instruction if the test is *true*. This is the "DO if TRUE" rule.

The line immediately following the conditional test can contain any instruction. The most commonly used instruction will be a GTO instruction. This will branch program execution to another section of program memory if the conditional test is true.



Now let's look at that accountant's problem again. For persons with incomes of more than 10,000, the tax is 20%. For persons with incomes of 10,000 or less, the tax is 17%. The following program will test the amount in the X-register and compute the correct percentage of tax.

Keystrokes	Display	
10000 Sto 0	10,000.00	Store test value in R_0 while still in <i>run</i> mode.
9 P/R		Toggle into program mode.
9 CL P	00-	Clear program memory.
RCL 0	01- 22 0	Recall contents of R ₀
Xty	02- 23	and place in Y-register.
9 x≤y	03- 25 5	If income less than or equal
9 GTO 08	04-25 7 08	to \$10,000, go to line 08; if
2	05- 2	not, skip to line 05.
0	06- 0	
9 GTO 10	07-25 7 10	
1	08- 1	
7	09– 7	
%	10– 23	
		· · · · · · · · · · · · · · · · · · ·

Now let's run the program to compute taxes on incomes of \$15,000 and \$7,500:

Keystrokes	Display	
9 P/R		Back to run mode.
15000 R/S	3,000.00	Tax.
7500 R/S	1,275.00	Tax.

The program discussed earlier in this section, calculating the squares of integers, contained an *infinite* loop. In other words, the calculator would continue to compute squares of integers until you stopped it or until the calculator overflowed. But you can use the decision-making power of your calculator to get out of a loop.

Let's write a program to calculate the percentage that each number in a series of numbers is of the total sum of the numbers. We will use the CF_0 and CF_1 keys to input the numbers rather than $\overline{st0}$ because, as we have seen in the discounted cash flow analysis section, CF_0 not only stores a number in storage register R_0 , but also sets the \overline{n} register to zero. The CF_1 key stores numbers in consecutive storage registers R_1 , R_2 , R_3 , ... and also increments the contents of the \overline{n} register by one, each time it is pressed.

This program will consist of two main parts:

- 1. Input the series of numbers and find their sum.
- 2. Calculate the [%T] for each number of that sum.

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To input the numbers using a program, we will want to use a flag of some sort to tell the calculator that we have finished entering the series of numbers. Since x=0 is a conditional on the HP-38E, let's use zero as a flag. This means that when the calculator reads a zero entry, it will branch to the second part of the program.

The flowchart for the first half of the program looks like this:



Now let's record the first part of the program:

Keystrokes	Display	
9 P/R	00-	Toggle into program mode.
9 CL P	00-	Clear program memory.
g CF ₀	01- 25 13	Store displayed number in
		R_0 and set n to zero.
R/S	02- 74	Stop to enter number.
g x=0	03- 25 6	Is number zero?
g gto 08	04-25 7 08	Yes, then go to line 08.
g CFj	05- 25 14	No, store number
+	<u>06– 51</u>	and add it to total.
g gto 02	07-25 7 02	Go back to line 02.
CLX	08– 34	Clear X-register to continue with program.

The above portion of the program will enable you to key in a series of numbers (after initializing CF_0) until you key in zero. Then the program will go to the next portion of the program. Let's look at the flowchart for the remaining portion of the program.



The n register has been counting the number of CF_1 entries, so we can use it in the decision-making process. Each time we recall a CF_1 entry, the contents of the n register are automatically decreased by 1.00. When n is decreased to zero, the program stops.

Now record the rest of your program:

Keystrokes	Display	
	08- 34	(Last recorded instruction.)
RCL	0 9 - 22 11	Recall n .
g x=0	10- 25 6	Compare to zero.
9 GTO 00	11-25 7 00	If zero, go to line 00 and
		halt.
CLX	12- 34	If not, clear display.
RCL 9 CFj	13-22,25 14	Recall CF _i entry.
9 PSE	14- 25 4	Pause to display number.
9 PSE	15- 25 4	(Two seconds!)
f %T	16- 24 22	Calculate % of total.
9 PSE	17- 25 4	Pause to display % of total.
9 PSE	18- 25 4	
CLX	19– 34	Clear display for next number.
9 GTO 09	20-25 7 09	Back to line 09.

Let's discuss what you have recorded. Instructions in lines 09 through 20 tell the calculator to retrieve CF_i entries in the opposite order that you entered them. At the same time the calculator is told to display the number, then display the percentage that number is of the total sum. When the conditional test is YES, i.e., when n = 0, the program branches to line 00 and stops.

Why did we record all of the \fbox instructions? In the first part of the program we calculated a sum. This sum is the base number for all of our \checkmark calculations. In order to retain this sum in the Y-register, you must clear the display before a new number is keyed in, so that the base number is not moved up further into the automatic memory stack. If you press \fbox before you key in a number, the contents of the Y-register are not disturbed. (Refer to RPN and the Automatic Memory Stack in Your HP Financial Calculator.)

How many numbers can we include in the sum? Press **9 MEM** to find the number of registers currently allotted for storage.

Keystrokes	Display
9 MEM	P-22 r-18

You can find the sum and <u>%</u> of up to 18 numbers using this program.

Example: Find the percentage that each of the following numbers represent of the total sum of the numbers: \$54, \$14, \$83, \$144, and \$38. (Be sure to return to *run* mode.)

0 R/S 0.00 Initialize CF0 with zero. Now key in the numbers. 54 R/S 54.00 14 R/S 68.00 83 R/S 151.00 144 R/S 295.00 38 R/S 333.00	Keystrokes	Display	
54 R/S 54.00 14 R/S 68.00 83 R/S 151.00 144 R/S 295.00 38 R/S 333.00	0 R /S	0.00	Initialize CF_0 with zero. Now key in the numbers
14 R/S 68.00 83 R/S 151.00 144 R/S 295.00 38 R/S 333.00 Sum of all numbers entered	54 R/S	54.00	Now key in the numbers.
83 R/S 151.00 144 R/S 295.00 38 R/S 333.00 Sum of all numbers entered	14 R /S	68.00	
144 R/S 295.00 38 R/S 333.00 Sum of all numbers entered	83 R/S	151.00	
38 R/S 333.00 Sum of all numbers entered	144 R/S	295.00	
	38 R/S	333.00	Sum of all numbers entered.

Now press $0 \text{ } \mathbb{R}/\mathbb{S}$ to tell the calculator that you have finished keying in the numbers so that it can branch to the %T portion of the program. The calculator will pause about 2 seconds to display each of the following:

Keystrokes	Display	
0 R/S	38.00	Last number you keyed in.
	11.41	% of total.
	144.00	Fourth number you keyed
		in.
	43.24	% of total.
	83.00	Third number.
	24.92	% of total.
	14.00	Second number.
	4.20	% of total.
	54.00	First number.
	16.22	% of total.

To recall the total again, simply press **x**₂**y**.

Different programming approaches can be taken to solve the same problem. We could have keyed in all of the numbers manually, using \overline{STO} or $\overline{CF_1}$, found their sum, and then using the latter part of the program, found the percent total of each. Or you may want to use $\overline{R/S}$ in place of two program lines of 9 \overline{PSE} , to allow enough time to write down the answers.

Hopefully, with the programming suggestions offered above and the editing techniques that follow, you can write and modify your own programs in a way that suits you best.

Section 8

Editing a Program

Even the most experienced programmer finds errors in his programs. These errors range from mistakes in the original formulas to mistakes in recording the program. Whenever they occur they need to be found and corrected, and your calculator is designed to make this error-checking process as easy as possible.

Finding the Error

One of the easiest ways to find out if your program is working properly is to work a test case in which you either know the answer or the answer can easily be determined. For example, if you have a program that calculates the sum of several numbers and then finds the percent each number is of the total sum, you can easily determine whether the program works by entering all like numbers (for example ten 10's) so that the percent total of each number is the same (10 is 10% of 100).

SST Execution

In longer programs a wrong test-case answer will seldom pinpoint a mistake. For these cases, you can slow down program execution by using <u>SST</u> (*single step*) in *run* mode. In *run* mode, <u>SST</u> will execute your program instructions one at a time. When you hold the <u>SST</u> key down in *run* mode, the program line number and keycode are displayed. When you release the <u>SST</u> key, the instruction is executed. Use <u>SST</u> on the program shown below to familiarize yourself with its operation.

Example Program: This program computes the net amount of an item when the sales tax is 7%. Toggle into *program* mode and clear program memory to display line 00. Then key in the list of keys shown below.

Keystrokes	Display		
ENTER+	01-	31	
7	02-	7	
%	03-	23	
+	04-	51	

The program assumes that the cost of an item has been keyed into the X-register. To run the program, press \bigcirc \bigcirc \bigcirc Now step through the program in slow motion using a value of 100 for the cost of the item.

Keystrokes	Display		
100	100.		
9 SST	01-	31	When you hold SST down,
			the first instruction is displayed.
	100.00		When you release SST , the
			first instruction is executed.
g sst	02-	7	Again holding SST down
			displays the second
			instruction.
	7.		Again releasing SST exe-
			cutes the second instruction.
g sst	03-	23	Holding SST down displays
			the third instruction this
			time.
	7.00		And releasing SST exe-
			cutes the third instruction.
g sst	04-	51	And holding <u>sst</u> down
			again displays the fourth
			instruction.
	107.00		Releasing <u>sst</u> executes the
			tourth instruction.

You can see that it would be easy to spot a mistake in your program using the <u>sst</u> key.

When you hold the \square key down in *run* mode, the program line number and keycode for the previous line are displayed. When you release \square , the X-register is again displayed. If you press \square in *run* mode after pressing \square \square , the calculator will begin execution from the previous line in program memory. Now press \square \square \square soft in *run* mode to review the program instructions of the above program.

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Keystrokes	Display	
9 BST	04– 51	Holding BST down in <i>run</i> mode displays the previous instruction.
	107.00	Releasing BST displays the original contents of the X-register.
9 BST	03- 23	Holding BST down again displays the previous line in program memory.
	107.00	And releasing BST displays the original contents of the X-register again.

If you now toggle into program mode the third line will be displayed:

Keystrokes	Display	
g P/R	03-	23

Cued Stops

If you have a program that is halted several times during execution for data entries, you may want to "identify" each stop by recording a familiar number into the program just before each \mathbb{R}/\mathbb{S} instruction. Then when the calculator stops execution because of the \mathbb{R}/\mathbb{S} instruction in the program, you can look at the displayed X-register to see the "identification number" for the required input. For example if your program contains eight stops for data inputs, it may be helpful to have the numbers 1 through 8 appear so you know which input is required each time. These identification numbers are helpful in editing a program.

Changing One Instruction

Changing or correcting one line of your program is easy with your HP-38E calculator because of the features built into it. Once the error has been found, use <u>SST</u>, <u>BST</u>, or <u>GTO</u> in *program* mode to display the line *preceding* the line to be changed. For example, to change the instruction in line 06, you need to display line 05. If you wish to change the line, simply press the correct key or keys for line 06. They will write over and replace the incorrect information already stored in that line.

Example Program: The program represented below is designed to convert a given nominal interest rate to its continuous effective rate (see page 62). It assumes that 100 is stored in storage register R_0 .

Keystrokes	Display	
RCL ()	01-	22 0
÷	02-	71
9 <i>e</i> ×	03-	25 22
1	04-	1
-	05-	41
RCL ()	06-	22 0
×	07-	61

(You could write the program using the same keystrokes you use manually: **ENTER** 100 \div **9** e^{x} 1 - 100 \times). But this keystroke sequence would take up 12 program lines rather than seven lines. Your program is more efficient if you store 100 in a storage register.)

Suppose that upon reviewing the program with the <u>SST</u> key, however, you discover that you have keyed in the following mistake-ridden program:

Keystrokes	Display	
RCL 0	01- 22 0	
÷	02- 71	
g LN	03- 25 23	Oops! You pressed the wrong key
%	04– 23	And you pressed it again by mistake.
1	05- 1	
-	06- 41	
RCL ()	07- 22 0	
×	<u>08– 61</u>	

While the calculator is still in *program* mode, press **9 GTO .** 02 or backstep to display line 02. Then correct the first mistake by keying in the correct keys for line 03.

Keystrokes	Display	
9 GTO • 02 9 <i>e</i> ×	02– 71 03– 25 22	First display this line. Then press the correct keys for line 03.

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With line 03 displayed you are ready now to correct line 04. Since this is an unwanted extra line you can use a <u>Gro</u> instruction to replace its contents rather than rewrite the whole program. Simply tell the calculator to go to the next line.

Keystrokes	Display	
	03- 25 22	Display line 03 to correct line 04.
g GTO 05	04-25 7 05	Use a GTO instruction to tell the calculator to go to the next desired line of the program.

Notice that we used **9** GTO • to *display* a program line in *program* mode and **9** GTO (*no decimal point*) to *record* a program line in *program* mode.

Now toggle into *run* mode by pressing \bigcirc P/R. The example below will help you determine whether or not you have corrected the program.

Example: If a savings institution quotes a nominal rate of $6\frac{1}{4}\%$, compounded continuously, what is the effective rate? What is the effective rate of a 7% nominal interest rate, compounded continuously?

Keystrokes	Display
100 Sto 0	100.00
6.25 R/S	6.45
7 R/S	7.25

Adding Instructions

If you have recorded a medium-sized program and have left out a crucial sequence of keystrokes right in the middle, you do not have to start over. The missing sequence of keystrokes can be recorded in the available lines following your program. You can then use the <u>Gro</u> key to make an unconditional branch to the sequence when it is needed and then make a second unconditional branch back to the main part of your program at the end of the sequence.

The sample inoperative program shown below should make this more clear. Four keys are missing between lines 03 and 04.

Example: This program, when corrected, will calculate the coefficients of the linear equation y = A + Bx after you have entered a set of data points using \ge +. We want the y-intercept (A) to be calculated and displayed in the X-register, and the slope of the line (B) to be calculated and stored in the Y-register when the program has finished execution. Suppose you key in the following keystrokes in *program* mode.



Keystrokes	Displa	у	
9 CL P	00-		
0	01-	0	
9 ŷ,r	02-	25 2	
STO 0	03-	21 0	Missing three lines (0
RCL 0	04-	22 0	wissing three lines (0,
Xty	05-	33	\mathbf{y} , \mathbf{x} , \mathbf{r} , and \mathbf{c} , \mathbf{r} , increases (increases)
÷	06-	71	
RCL 0	07-	22 0	

When you correct this program, remember to preserve the automatically recorded <u>Gro</u> 00 instruction at the end of the program that tells the calculator when the program is done. With this in mind, branch to available program lines in program memory.

To do this, line 03 must be changed to **9 GTO** 09, enabling you to form an unconditional branch to the line *after* the end of your program. Line 09 must contain the instruction formerly found in line 03. The missing keys are then stored in lines 10 through 12 and the instruction stored in line 13 is an unconditional branch back to line 04 in the main program.

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The corrected program is shown below:



Multiple Programs

You can record more than one program in program memory, as long as you preserve the <u>Gro</u> 00 instruction at the end of each program. To run the first program, which starts at line 01, simply press <u>R/S</u> in *run* mode as you normally do. To run programs recorded later in program memory, address them with a <u>Gro</u> instruction before pressing <u>R/S</u>. For instance, if your second program begins on line 35, press <u>9</u> <u>Gro</u> 35 <u>R/S</u> in *run* mode to run the program.

Appendix A Service and Maintenance

Your Hewlett-Packard Calculator

Your calculator is another example of the award-winning design, superior quality, and attention to detail in engineering and construction that have marked Hewlett-Packard electronic instruments for more than 30 years. Each Hewlett-Packard calculator is precision crafted by people who are dedicated to giving you the best possible product at any price.

After construction, every calculator is thoroughly inspected for electrical or mechanical flaws.

When you purchase a Hewlett-Packard calculator, you deal with a company that stands behind its products.

AC Line Operation

Your calculator contains a rechargeable battery pack consisting of nickel-cadmium batteries. When you receive your calculator, the battery pack inside may be discharged, but you can operate the calculator immediately by using the ac adapter/recharger.

Note: Do not attempt to operate the calculator from the ac line with the battery pack removed.

The procedure for using the ac adapter/recharger is as follows:

- 1. You need not turn the calculator off.
- 2. Insert the ac adapter/recharger plug into the connector on the top of the calculator, with the snap release tab on the plug facing toward the right side of the calculator.
- 3. Insert the power plug into a live ac power outlet.

CAUTION

The use of a charger other than the HP recharger supplied with the calculator may result in damage to your calculator.

Battery Operation

To operate the calculator from battery power alone, simply disconnect the recharger plug from the calculator by grasping the plug between your thumb and forefinger, squeezing to depress the snap release tab, and pulling gently. (Even when not connected to the calculator, the ac adapter/recharger may be left plugged into the ac outlet.)

Using the calculator on battery power gives the calculator full portability, allowing you to carry it nearly anywhere. A fully charged battery pack typically provides 3 hours of continuous operation. By turning the power off when the calculator is not in use, the charge on the battery pack should easily last throughout a normal working day.

Low Power

When you are operating from battery power and the batteries get low, a raised decimal is turned on at the far left of the display to warn you that you have between 1 minute and 25 minutes of operating time left.

•1.23

If the display contains the low power indication, the minus sign looks like an incomplete divide sign.

-1.23

To return to full power either connect the ac adapter/recharger to the calculator as described under AC Line Operation, or substitute a fully charged battery pack for the one in the calculator.

Note: The ac adapter/recharger is a sealed unit and is not repairable. Return it to Hewlett-Packard if service is required.

Battery Charging

The rechargeable batteries in the battery pack are charged while you operate the calculator from the ac adapter/recharger. Batteries will charge with the calculator on or off, provided batteries are in place and recharger is connected. Normal charging times between the fully discharged state and the fully charged state are (depending on ac line voltage value):

Calculator off: 5 to 9 hours Calculator on: 17 hours Shorter charging periods will reduce the operating time you can expect from a single battery charge. Whether the calculator is off or on, the calculator battery pack is never in danger of becoming overcharged.

Note: It is normal for the ac adapter/recharger to be warm to the touch when it is plugged into an ac outlet.

Battery Pack Replacement

If it becomes necessary to replace the battery pack, use only another Hewlett-Packard battery pack like the one shipped with your calculator.

CAUTION

Use of any batteries other than the Hewlett-Packard battery pack may result in damage to your calculator.

To replace the battery pack, use the following procedure:

 Set calculator ON-OFF switch to OFF and disconnect the battery ac adapter/recharger from the calculator.



2. Press down on the short ridges of the battery door, close to the edge, until the door release snaps open. Slide the door open.



3. When door is removed, turn calculator over and gently shake, allowing the battery pack to fall into the palm of your hand.

4. Place the new battery pack into the calculator. Your calculator will only turn on if the battery pack is inserted correctly.

5. Insert battery door and slide door back into place.

6. Turn calculator over and turn power on to assure proper battery installation. If the display does not light, make sure the battery pack is correctly placed in calculator.









Battery Care

When not being used, the batteries in your calculator have a selfdischarge rate of approximately 1 percent of available charge per day. After 30 days, a battery pack might have only 50 to 75 percent of its charge remaining, and the calculator might not even turn on. If a calculator fails to turn on, you should substitute a charged battery pack, if available, for the one in the calculator or plug in the ac adapter/ recharger. The discharged battery pack should be charged for at least 12 hours.

If a battery pack will not hold a charge and seems to discharge very quickly in use, it may be defective. If the one-year warranty on the battery pack has not expired, return the defective pack to Hewlett-Packard according to the shipping instructions. (If you are in doubt about the cause of the problem, return the complete calculator along with its battery pack and ac adapter/recharger.) If the battery pack is out of warranty, see your nearest dealer to order a replacement.

WARNING

Do not attempt to incinerate or mutilate the battery pack the pack may burst or release toxic materials.

Do not connect together or otherwise short-circuit the battery terminals—the pack may melt or cause serious burns.

Temperature Range

Temperature ranges for the calculator are:

Operating	0° to 45° C	32° to 113°F
Charging	15° to 40° C	59° to 104° F
Storage	-40° to 55° C	-40° to 131° F

Service

Blank Display

If the display blanks out, turn the calculator off, then on. If a display of numbers does not appear in the display check the following:

- 1. If the ac adapter/recharger is attached to the calculator, make sure it is plugged into an ac outlet.
- 2. Examine the battery pack to see if the contacts are dirty.
- 3. Substitute a fully charged battery pack, if available, for the one that was in the calculator.
- 4. If the display is still blank, try operating the calculator using the ac adapter/recharger (with the batteries in the calculator).
- 5. If, after step 4, the display is still blank, service is required. (Refer to Limited One-Year Warranty.)

Repair Policy

Hewlett-Packard calculators are normally repaired and reshipped within five (5) working days of receipt at any repair center. This is an average time and could possibly vary depending upon time of year and work load at the repair center.

Shipping Instructions

The calculator should be returned, along with completed Service Card, in its shipping case (or other protective package) to avoid in-transit damage. Such damage is not covered by warranty and Hewlett-Packard suggests that the customer insure shipments to the repair center. A calculator returned for repair should include the ac adapter/recharger and the battery pack. Send these items to the address shown on the Service Card. *Remember to include a sales slip or other proof of purchase with your unit.*

Whether the unit is under warranty or not, it is your responsibility to pay shipping charges for delivery to the Hewlett-Packard repair center.

After warranty repairs are completed, the repair center returns the unit with postage prepaid. On out-of-warranty repairs, the unit is returned C.O.D. (covering shipping costs and the service charge).

Limited One-Year Warranty

What We Will Do

The HP-38E and its accessories are warranted by Hewlett-Packard against defects in materials and workmanship for one year from date of original purchase. If you sell your calculator or give it as a gift, the warranty is automatically transferred to the new owner and remains in effect for the original one-year period. During the warranty period we will repair or, at our option, replace at no charge a product that proves to be defective provided that you return the product, shipping prepaid, to a Hewlett-Packard repair center.

How to Obtain Repair Service

Hewlett-Packard maintains repair centers in most major countries throughout the world. You may have your calculator repaired at a Hewlett-Packard repair center anytime it needs service, whether the unit is under warranty or not. There is a charge for repairs after the one-year warranty period. Please refer to the Shipping Instructions in this handbook.

The Hewlett-Packard United States Repair Center for handheld and portable printing calculators is located at Corvallis, Oregon. The mailing address is:

Hewlett-Packard Corvallis Division/Service Dept. P.O. Box 999 Corvallis, OR 97330

What Is Not Covered

This warranty does not apply if the product has been damaged by accident or misuse, or as a result of service or modification by other than an authorized Hewlett-Packard repair center.

No other expressed warranty is given. The repair or replacement of a product is your exclusive remedy. ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS IS LIMITED TO THE ONE-YEAR DURATION OF THIS WRITTEN WARRANTY. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. IN NO EVENT SHALL **HEWLETT-PACKARD COMPANY BE LIABLE FOR CONSE-QUENTIAL DAMAGES.** Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Obligation to Make Changes

Products are sold on the basis of specifications applicable at the time of sale. Hewlett-Packard shall have no obligation to modify or update products once sold.

Warranty Information Toll-Free Number

If you have any questions concerning this warranty, please call 800/ 648-4711. (In Nevada call 800/992-5710.)

Programming and Applications Assistance

Should you need technical assistance concerning programming, calculator applications, etc., call Hewlett-Packard Customer Support at 503/757-2000. This is not a toll-free number, and we regret that we cannot accept collect calls. As an alternative, you may write to:

Hewlett-Packard Corvallis Division/Customer Support 1000 N.E. Circle Boulevard Corvallis, OR 97330

A great number of our users submit program applications or unique program key sequences to share with other HP owners. Hewlett-Packard will only consider using ideas given freely to us. Since it is the policy of Hewlett-Packard not to accept suggestions given in confidence, the following statement must be included with your submittal:

"All information stated within is submitted to Hewlett-Packard Company without any confidentiality or obligation. I understand that by forwarding this information, no expressed, implied, or confidential relationship is established with Hewlett-Packard. Hewlett-Packard may copyright, distribute, publish, reproduce, dispose of, or use any or all of the information in any way without compensation to me."

Further Information

Service contracts are not available. Calculator circuitry and design are proprietary to Hewlett-Packard, and service manuals are not available to customers.

Should other problems or questions arise regarding repairs, please call your nearest Hewlett-Packard sales office or repair center.

Note: Not all Hewlett-Packard repair centers offer service for all models of HP calculators. However, you can be sure that service may be obtained in the country where you bought your calculator.

If you happen to be outside of the country where you bought your calculator, you can contact the local Hewlett-Packard repair center to see if service capability is available for your model. If service is unavailable, please ship your calculator to the following address:

> Hewlett-Packard 1000 N.E. Circle Boulevard Corvallis, Oregon 97330 U.S.A.

All shipping and reimportation arrangements are your responsibility.

Appendix B More About IRR

Given a sequence of positive and negative cash flows, we hope that the calculator has enough information to determine whether an IRR answer exists, and what that answer is. And for the vast majority of cases, that's just what your HP-38E will do—find the unique IRR answer if it exists. But the IRR computation is so complex that if the cash flow sequence does not meet certain criteria, then sometimes the calculator is unable to determine whether or not an answer(s) exists.

Let's look at all of the possible outcomes to IRR as interpreted by your HP-38E:

- Error 7. This indicates that there is no solution to IRR, probably because a mistake was made in data entry. You should review your cash flows to check for wrong values and sign changes.
- 2. **Positive answer.** If the calculator displays a positive IRR answer, then it is the *only* positive answer, but negative IRR answers may exist (although this is not probable).
- 3. Negative answer. If the calculator displays a negative IRR answer, then there *may* be more negative answers, as well as a unique positive IRR answer. If a unique positive answer exists, it is easy to find using the method described below.
- 4. Error 3 . This error message indicates that the IRR problem may have multiple solutions, but the calculator doesn't have enough information to find an answer. The IRR problem does not fall into a category that the calculator can recognize. You may then help the calculator search for an IRR solution using the method described below.

Although the calculator will eventually reach one of the above outcomes, it may take a long time to get there. You may wish to terminate the IRR iterative process, by pressing any key, to see what interest rate the calculator has computed at that point. If you stop the iteration, you may continue searching for IRR as described below. Searching for IRR. You can continue searching for IRR solutions, even after an *Error 3* indication, as follows:

- 1. Make a guess for the interest rate and key it in.
- 2. Press RCL 9 R/S.

Your guess will aid the calculator in its search, and if it finds an IRR answer near your guess, that answer will be displayed. Since the calculator cannot tell you the number of solutions that exist when there is more than one mathematically correct answer, you can continue to make guesses, pressing **RCL 9 R/S** after each one, to search for IRR solutions.

You can hasten this process by using the \boxed{NPV} function to help you make a good guess. Remember that a correct IRR solution will make the calculated NPV very small. So continue to guess interest rates and solve for NPV until the answer you obtain is reasonably close to zero. Then press $\boxed{RCL \ g \ R/S}$ to calculate the IRR answer near your guess.

How would this work in case 3 above? The calculator displays a negative answer and you wish to check for a unique positive IRR. Key in successively larger guesses for i (starting from 0) and solve for NPV until you reach a sign change in your NPV outcomes. Then press **RCL 9 R/S** to find an IRR solution near the last interest rate obtained using the **NPV** key.

If you stop the IRR iterative process, you can test the interest obtained using NPV, and then restart the iteration by pressing RCL g R/S.

Appendix C Error Messages

If you press any of the following function keys when the specified condition exists, you attempt an improper calculation. The calculator will display *Error* and a digit from 0 through 8, to aid you in determining the source of the error. Press any key to clear the error message from the display.

Error 0: Zero

- 1. When x is non-integer.
 - 2. When x < 0.

Error 1: Storage Register Overflow

 $\begin{array}{c} 12 \times \\ \hline \textbf{STO} + 0 \text{ through } 6 \\ \hline \textbf{STO} + 0 \text{ through } 6 \\ \hline \textbf{STO} \times 0 \text{ through } 6 \\ \hline \textbf{STO} - 0 \text{ through } 6 \\ \hline \textbf{STO} - 0 \text{ through } 6 \\ \hline \textbf{\Sigma} + \\ \hline \textbf{\Sigma} - \end{array}$

Error 2: Statistics

Improper data stored in statistical registers R_1 through R_6 .

- 2. When $SS_{xy} = 0$.
- **r**, when $SS_x \times SS_y \leq 0$.

Error 3: Amortization or IRR

AMORT 1. When $x \leq 0$.

- 2. When x is non-integer.
- IRR Not enough information to solve. May have multiple solutions. Help the calculator search: key in a guess and press RCL 9 R/S.

Error 4: Improper Memory Address

- 1. Attempting to enter more than 99 lines of programming.
- 2. Attempting to execute a GTO into registers not defined as program lines when running a program. Press 9 MEM to display current memory allocation.
- 3. Attempting storage register arithmetic in storage registers R_7 through R_9 , $R_{.0}$ through $R_{.9}$. Storage registers R_1 through R_6 are allocated for storage register arithmetic.

Error 5: Compound Interest

Bad input to top row functions.

- NPV 1. When n > 20 or n > r as defined by MEM .
 - 2. When [n] < 0.
 - 3. When **n** is non-integer.
 - 4. When $i \leq -100$.
- **n** 1. When $PMT \le -PV \times i$, then the principal does not decrease.
 - 2. When $PMT = FV \times i$, then n is undefined.
 - When the values in i, PV, PMT, FV are such that no solution exists for n.
- i 1. When PMT = 0 and n < 0.
 - 2. When PMT $\neq 0$ and n < 0.995.
 - 3. When cash flows are illegal.
- **n**, **PV**, **PMT**, **FV**; when $i \le -100$.

Error 6: Discounted Cash Flow Analysis

 \mathbb{N}_{1} , when x > 99.

Error 7: IRR

- IRR 1. When cash flows all of same sign.
 - 2. When no IRR solution exists.

Error 8: Calendar

- △DAYS, improper date format; check switch.
- DATE 1. Improper date format.
 - 2. Attempting to add days beyond calculator's date capacity.

Error 9: Failed Self-Check

(STO ENTER+)

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This card must be completed and returned with your calculator and/o recharger, and batteries. Return of this card is considered authoriza tion for Hewlett-Packard to make all repairs necessary to return the calculator to normal working order and to charge the cost of those repairs to the owner for units out of warranty.		
Owner's Name	Date	
Street Address		
City	State	Zip Code
Home Phone	Work Phone	
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Service Card

The warranty period for your calculator and/or accessory is one year from date of purchase. Hewlett-Packard will assume that any unit returned without a copy of proof of purchase (sales slip or validation) is out of warranty. Should service be required, please return your calculator, charger, batteries and this card protectively packaged to avoid in-transit damage. Such damage is not covered under warranty.

Inside the U.S.A.

Return items safely packaged directly to:

Hewlett-Packard Corvallis Division • Service Department P.O. Box 999 Corvallis, Oregon 97330

We advise that you insure your calculator and use priority (AIR) mail for distances greater than 300 miles to minimize transit times. All units will be returned by fastest practical means.

Outside the U.S.A.

Where required please fill in the validation below and return your unit to the nearest designated Hewlett-Packard Sales and Service Office. Your warranty will be considered invalid if this completed card is not returned with the calculator.

Model No.

Serial No.

Date Received

Invoice No./Delivery Note No.

Sold by:

No postage stamp necessary if mailed in the United States **BUSINESS REPLY MAIL** Postage will be paid by:

Hewlett-Packard

Corvallis, Oregon 97330

1000 N.E. Circle Boulevard

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