

# hp calculators

HP 12C Writing a small program

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#### Why write programs?

The HP12C resources are complete and powerful enough to solve almost any financial and business related problem. In some situations, a small, predefined sequence of custom-selected functions (called a program) becomes a handy tool to enhance productivity and to reduce the number of errors due to repeated keystroke usage. In general, creating a program is grouping a set of selected functions from the keyboard in a predefined sequence and storing this set in the calculator memory. This sequence can be easily executed later, as many times as needed and whenever needed.

## What are keycodes?

Each key in the calculator keyboard is given an internal code. When a key is pressed and its code is identified by the calculator's internal circuits, many operations are performed and the result from these operations is usually returned to the display<sup>(1)</sup>. As a program is essentially a sequence of keycodes recorded for later execution. When a program is executed, the calculator reacts as if a keystroke sequence is performed. Each keycode is composed of a pair of single digits, where the first one refers to a row and the second one refers to a column on the keyboard. These row and column references define the position of the corresponding key on the keyboard<sup>(2)</sup>. In most cases, one program line holds more than one keycode.



This is a typical program line. The leftmost code (**02**-) is the program step number and the other number is the keycode. **22** means second row (up to down) and second column (left to right): this is the  $\frac{1}{2}$  key. This means that line **02**-contains the code for  $\frac{1}{2}$ , and when the program is executed,  $\frac{1}{2}$  is the operation performed.



This is another program line showing more than one keycode. This is the program step number **03-**, and **43** means fourth row (up to down) and third column (left to right): the 9 (blue prefix) key. **22** means second row and second column, or the  $\frac{v}{v}$  key. This means that line **03-** contains the codes for the keystroke  $9 \frac{v}{v}$ , which is the  $e^{x}$  function.



Figure 3 illustrates the reference to a program line numbered **03-** with the keycode **43 2**, which means  $\boxed{g}$   $[\hat{y},r]$ .

## Converting keystrokes into programs

Each complete keycode in a program composes a **program line**, and each program line is automatically given a number, or a **label**. A program will hold as many lines (up to 99 in the HP12C) as are keyed in to perform the calculation it is meant for. A program must also end with a specific code that stops its execution. In most cases, a known sequence of keystrokes that are used to manually solve a problem is enough to generate a program. Simply put the calculator in

<sup>&</sup>lt;sup>1</sup> Some operations do not return numbers to the display, like setting a particular operation mode, checking for available memory or pressing keys while writing a program.

<sup>&</sup>lt;sup>2</sup> Except for the ON key (no keycode) and the number keys O to 9 that have a one-digit code matching the number printed on them.

program mode by pressing f P/R and press the keys as if the problem is solved manually. When it is finished, press f P/R again to return to normal mode. In some cases it is necessary to add a few extra keystrokes to complete the program, like g GTO O O, R/S or g PSE. Whenever the program is needed, simply enter the necessary data and press R/S.

#### Practice writing a small program

Example 1: An industry wants to set the final cost for products given their production costs. In some cases, the product cost is added 15% plus a fixed \$1.22. Write a small program that, by hitting only the R/S key, calculates the product final cost given the summation of production costs. Then use the program to find the final cost of the products with the following production costs: \$33.00, \$37.00, \$42.50, \$48.00 and \$51.25.

Solution: One of the keystroke sequences that can be used to calculate the final cost given the production costs is:

ENTER 1 5	% +	1.2	2 +
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To clear any program previously written and write the program that performs these calculations, press:

f P/R f PRGM



Figure 4

The calculator is now in program mode and program memory is cleared. The display shows the PRGM annunciator to indicate it is in program mode, and line **00-**, that cannot contain keycodes. Press the following keys and observe the changes in the display:

ENTER	01-	<b>35</b> PRGM	Figure 5
1	02-	PRGM	Figure 6
5	03-	5 PRGM	Figure 7
%	04-	25 PRGM	Figure 8
+	05-	Y D PRGM	Figure 9
1	06-	PRGM	Figure 10
			•

•	07-	H B PRGM	Figure 11
2	08-	PRGM	Figure 12
2	09-	PRGM	Figure 13
+	10-	H D PRGM	Figure 14
Now put the calculator back in r	normal mode and set	program counter to step 00	
f [P/R] [9]GTO[0] 0			

The display shows previous contents. Now compute the first final price:

	39.17	
33 R/S		Figure 15

The same keystroke sequence with the next data applies to the others:

43.77

# 37 R/S

To check for the other values:

Keystroke	Display
42•50 R/S	50.10
48•00 R/S	56.42
51•25 R/S	60.10

Figure 16

Figure 17

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Keystroke	Displa	у
f P/R f PRGM	00-	PRGM
ENTER	01-	36 PRGM
1	02-	1 PRGM
5	03-	5 PRGM
%	04-	25 PRGM
+	05-	40 PRGM
1	06-	1 PRGM
•	07-	<b>48</b>
2	08-	2 PRGM
2	09-	2 PRGM
+	10-	40 PRGM
f P/R g GTO 00	60.10	

<u>Answer:</u> One of the programs that performs these calculations is listed below:

Figure 18

- Example 2: There are many investments to be calculated in your office, and one of the calculations to be done several times is converting continuous nominal rate to effective rate. Write a small program that given a continuous nominal rate returns the effective rate only by hitting R/S key. Then use the program to find the effective rates for these continuous nominal rates: 10.5%, 17.2%, 11.8%, 10.24% and 11.5%.
- <u>Solution:</u> The keystroke sequence that calculates effective nominal rate given a continuous nominal rate is:

ENTER 1  $\times \ge y$  % g e<sup>x</sup>  $\Delta$ %

To write the program that performs the same operations, press:

Keystroke	Disp	olay	
f P/R f PRGM	00-		PRGM
ENTER	01-		36
1	02-		1 PRGM
X≥Y	03-		34 PRGM
%	04-		25 PRGM
<b>g</b> e <sup>x</sup>	05-	43	22 PRGM
Δ%	06-		24 PRGM
f P/R g GTO00	60.10		

Figure 19

The display shows previous results.

<u>Answer:</u> After the program is loaded, simply enter each continuous rate and press <u>R/S</u> key to obtain the effective rate.

Keystroke	Display
10•5 R/S	11.07
17•2 R/S	18.77
11•8 R/S	12.52
10•24 R/S	10.78
11•5 R/S	12.19

Figure 20

#### Going further and additional information

This is a glimpse of what can be done with programs. The HP12C programming tools allow the user to:

- execute and review programs one step at a time with the use of <u>SST</u> and <u>gBST</u>;
- edit programs to correct for errors and add new lines;
- add any available function as program steps in order to create programs with enhanced complexity;
- enhance program efficiency with stack manipulation functions and register storage/retrieval/arithmetic;
- add conditional procedures or jumps (GTO) after tests for two conditions: x=0 and x<y.

Any additional information and in-deep examples can be found in the *HP12C Owner's Handbook and Programming Guide*, parts II and III plus the Appendix A, and in the *HP12C Platinum Solutions Handbook*, which has solutions that work on the HP12C calculator in RPN mode. Also, see the HP12C Platinum learning module *Programming in Algebraic vs. RPN Modes* for other illustrations of RPN programming.