



Introduction to TI-Nspire™ Programming Editor

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Getting Started with the Programme Editor

You can create user-defined functions or programmes by typing definition statements on the Calculator entry line or by using the Programme Editor. The Programme Editor offers some advantages, and it is covered in this section. For more information, see *Calculator*.

- The editor has programming templates and dialogue boxes to help you define functions and programmes using correct syntax.
- The editor lets you enter multiple-line programming statements without requiring a special key sequence to add each line.
- You can easily create private and public library objects (variables, functions and programmes). For more information, see *Libraries*.

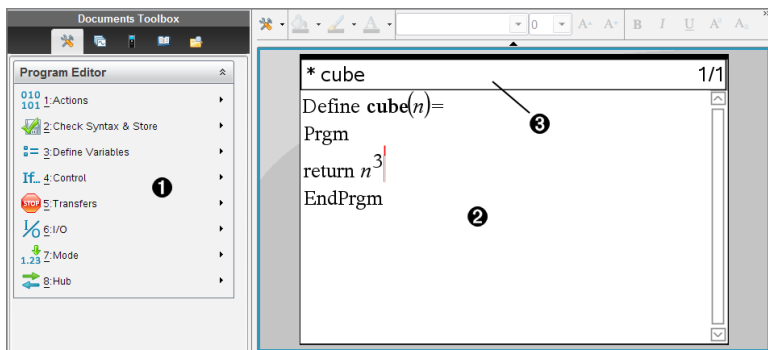
Launching the Programme Editor

- To add a new Programme Editor page in the current problem:

From the toolbar, click **Insert > Programme Editor > New**.

Handheld: Press **[doc]** and select **Insert > Programme Editor > New**.

Note: The editor is also accessible from the **Functions & Programmes** menu of a Calculator page.



- 1 Programme Editor menu – This menu is available any time you are in the Programme Editor work area using the Normal view mode.
- 2 Programme Editor work area

- 3 Status line shows line-number information and the name of the function or programme being edited. An asterisk (*) indicates that this function is “dirty”, which means that it has changed since the last time its syntax was checked and it has been stored.

Defining a Program or Function

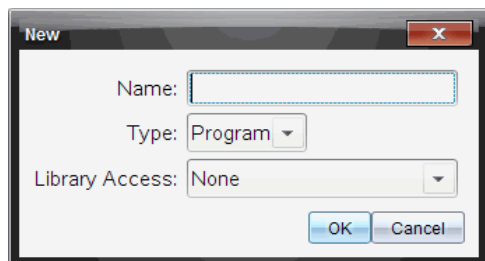
Starting a new Program Editor

1. To start the editor from a Calculator page,
 - From the **Insert** menu, click **Program Editor**, and click **New**.

Handheld: Press    .

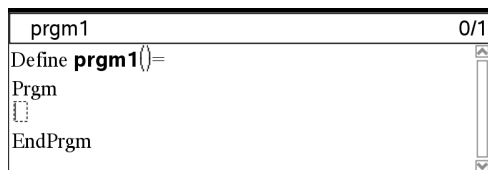
2. To start the editor when not on a Calculator page,
 - From the **Insert** menu, click **Program Editor**, and click **New**.

Handheld: Press     .



3. Type a name for the function or program you are defining.
4. Select the **Type** (**Program** or **Function**).
5. Set the **Library Access**:
 - To use the function or program only from the current document and problem, select **None**.
 - To make the function or program accessible from any document but not visible in the Catalogue, select **LibPriv**.
 - To make the function or program accessible from any document and also visible in the Catalogue, select **LibPub (Show in Catalogue)**. For more information, see *Libraries*.
6. Click **OK**.

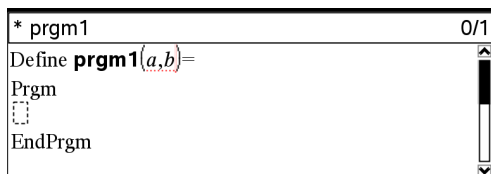
A new instance of the Program Editor opens, with a template matching the selections you made.



Entering Lines into a Function or Program

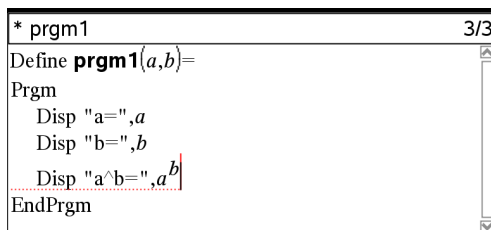
The Program Editor does not execute the commands or evaluate expressions as you type them. They are executed only when you evaluate the function or run the program.

1. If your function or program will require the user to supply arguments, type parameter names in the parentheses that follow the name. Separate parameters with a comma.



```
* prgm1 0/1
Define prgm1(a,b)=
Prgm
EndPrgm
```

2. Between the Func and EndFunc (or Prgm and EndPrgm) lines, type the lines of statements that make up your function or program.



```
* prgm1 3/3
Define prgm1(a,b)=
Prgm
  Disp "a=",a
  Disp "b=",b
  Disp "a^b=",a^b
EndPrgm
```

- You can either type the names of functions and commands or insert them from the Catalogue.
- A line can be longer than the width of the screen; if so, you might have to scroll to view the entire statement.
- After typing each line, press **enter**. This inserts a new blank line and lets you continue entering another line.
- Use the **◀**, **▶**, **▲** and **▼** arrow keys to scroll through the function or program for entering or editing commands.

Inserting Comments

A comment symbol (©) lets you enter a remark. Comments can be useful to someone viewing or editing the program. Comments are not displayed when the program runs and they have no effect on program flow.

```
Define LibPub volcyl(ht,r) =
Prgm
©volcyl(ht,r) => volume of cylinder ❶
  Disp "Volume =", approx( $\pi \cdot r^2 \cdot ht$ )
©This is another comment.
EndPrgm
```

1. Comment showing required syntax. Because this library object is public and this comment is the first line in a Func or Prgm block, the comment is displayed in the Catalogue as help. For more information, see *Libraries*.

To insert a comment:

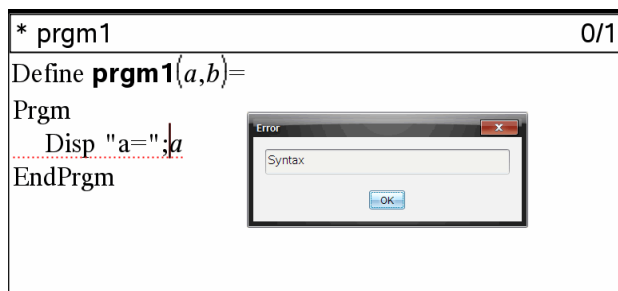
1. Position the cursor at the end of the line in which you want to insert a comment.
2. From the **Actions** menu, click **Insert Comment**.
3. Type the text of the comment after the © symbol.

Checking Syntax

The Program Editor lets you check the function or program for correct syntax.

- From the **Check Syntax & Store** menu, click **Check Syntax**.

If the syntax checker finds any syntax errors, it displays an error message and tries to position the cursor near the first error so you can correct it.



Storing the Function or Program

You must store your function or program to make it accessible. The Program Editor automatically checks the syntax before storing.

An asterisk (*) is displayed in the upper left corner of the Program Editor to indicate that the function or program has not been stored.

- From the **Check Syntax & Store** menu, click **Check Syntax & Store**.

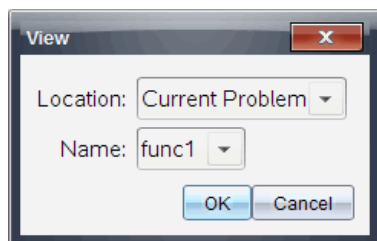
If the syntax checker finds any syntax errors, it displays an error message and tries to position the cursor near the first error.

If no syntax errors are found, the message “Stored successfully” is displayed in the status line at the top of the Program Editor.

Note: If the function or program is defined as a library object, you must also save the document in the designated library folder and refresh libraries to make the object accessible to other documents. For more information, see *Libraries*.

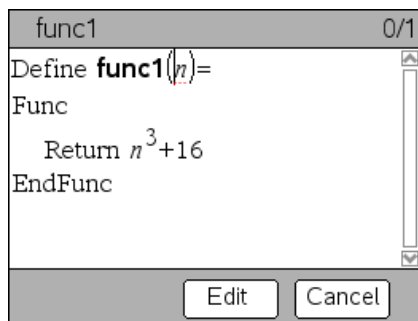
Viewing a Program or Function

1. From the **Actions** menu, click **View**.



2. If the function or program is a library object, select its library from the **Location** list.
3. Select the function or program name from the **Name** list.

The function or program is displayed in a viewer.



4. Use the arrow keys to view the function or program.
5. If you want to edit the program, click **Edit**.

Note: The **Edit** selection is available only for functions and programs defined in the current problem. To edit a library object, you must first open its library document.

Opening a Function or Program for Editing

You can open a function or program from the current problem only.

Note: You cannot modify a locked program or function. To unlock the object, go to a Calculator page and use the **unLock** command.

1. Display the list of available functions and programs.
 - From the **Actions** menu, click **Open**.

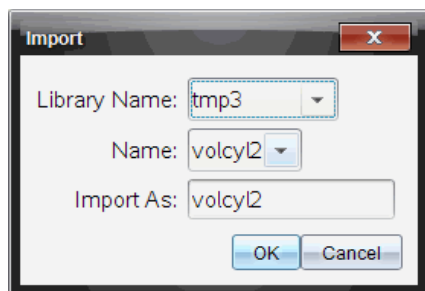


2. Click the item to open.

Importing a Program from a Library

You can import a function or program defined as a library object into a Program Editor within the current problem. The imported copy is not locked, even if the original is locked.

1. From the **Actions** menu, click **Import**.



2. Select the **Library Name**.
3. Select the **Name** of the object.
4. If you want the imported object to have a different name, type the name under **Import As**.

Creating a Copy of a Function or Program

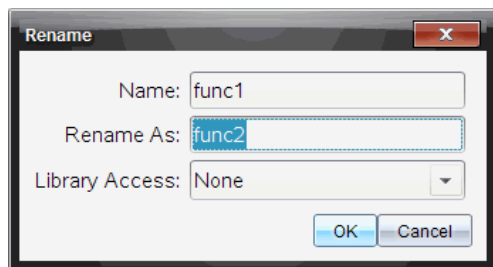
When creating a new function or program, you might find it easier to start with a copy of the current one. The copy that you create is not locked, even if the original is locked.

1. From the **Actions** menu, click **Create Copy**.
2. Type a new name or click **OK** to accept the proposed name.
3. If you want to change the access level, select **Library Access** and select a new level.

Renaming a Program or Function

You can rename and (optionally) change the access level of the current function or program.

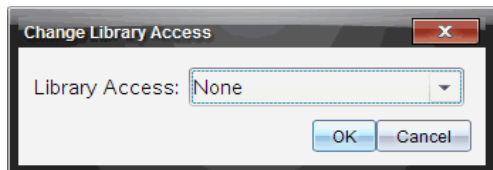
1. From the **Actions** menu, click **Rename**.



2. Type a new name or click **OK** to accept the proposed name.
3. If you want to change the access level, select **Library Access** and select a new level.

Changing the Library Access Level

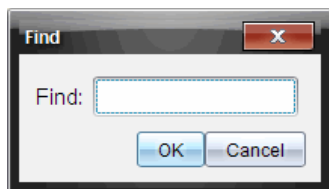
1. From the **Actions** menu, click **Change Library Access**.



2. Select the **Library Access**:
 - To use the function or program only from the current Calculator problem, select **None**.
 - To make function or program accessible from any document but not visible in the Catalogue, select **LibPriv**.
 - To make the function or program accessible from any document and also visible in the Catalogue, select **LibPub**.

Finding Text

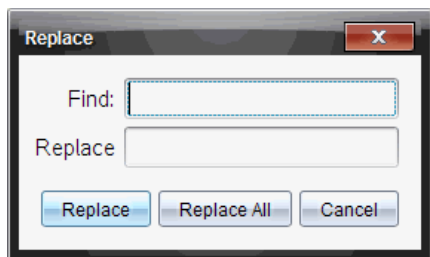
1. From the **Actions** menu, click **Find**.



2. Type the text that you want to find, and click **OK**.
 - If the text is found, it is highlighted in the program.
 - If the text is not found, a notification message is displayed.

Finding and Replacing Text

1. From the **Actions** menu, click **Find and Replace**.



2. Type the text that you want to find.
3. Type the replacement text.
4. Click **Replace** to replace the first occurrence after the cursor position.

—or—

Click **Replace All** to replace every occurrence.

Note: If the text is found in a maths template, a message is displayed to warn you that your replacement text will replace the whole template—not just the found text.

Closing the Current Function or Program

- From the **Actions** menu, click **Close**.

If the function or program has unstored changes, you are prompted to check syntax and store before closing.

Running Programmes and Evaluating Functions

After defining and storing a programme or function, you can use it from an application. All the applications can evaluate functions, but only the Calculator and Notes applications can run programmes.

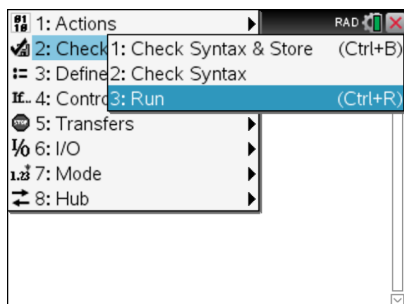
The programme statements are executed in sequential order (although some commands alter the programme flow). The output, if any, is displayed in the application's work area.

- Programme execution continues until it reaches the last statement or a **Stop** command.
- Function execution continues until it reaches a **Return** command.

Running a Programme or Function from the Programme Editor

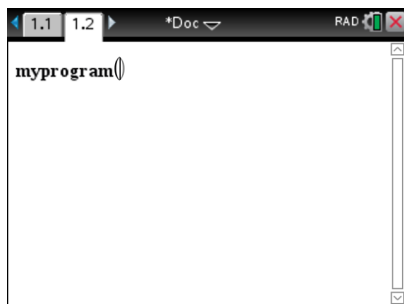
1. Make sure you have defined a programme or function and the Programme Editor is the active pane (computer) or page (handheld).
2. On the toolbar, click the **Document Tools** button  and select **Check Syntax & Store > Run**.
—or—
Press **Ctrl+R**.

Handheld: Press  **2** **3**, or press  **R**.



This will automatically:

- check the syntax and store the programme or function,
- paste the programme or function name on the first available line of the Calculator application immediately following the Programme Editor. If no Calculator exists in that position, a new one is inserted.



3. If the programme or function requires you to supply one or more arguments, type the values or variable names inside the parentheses.
4. Press .

Note: You can also run a programme or function in Calculator or Notes applications by typing the name of the programme with parentheses and any required arguments and pressing .

Using Short and Long Names

Anytime you are in the same problem where an object is defined, you can access it by entering its short name (the name given in the object's **Define** command). This is the case for all defined objects, including private, public and non-library objects.

You can access a library object from any document by typing the object's long name. A long name consists of the name of the object's library document followed by a backslash "\" followed by the name of the object. For example, the long name of the

object defined as **func1** in the library document **lib1** is **lib1\func1**. To type the “\” character on the handheld, press  .

Note: If you cannot remember the exact name or the order of arguments required for a private library object, you can open the library document or use the Programme Editor to view the object. You also can use **getVarInfo** to view a list of objects in a library.

Using a Public Library Programme or Function

1. Make sure you have defined the object in the document's first problem, stored the object, saved the library document in the MyLib folder, and refreshed the libraries.
2. Open the TI-Nspire™ application in which you want to use the programme or function.

Note: All applications can evaluate functions, but only the Calculator and Notes applications can run programmes.

3. Open the Catalogue and use the library tab to find and insert the object.
—or—
Type the name of the object. In the case of a programme or function, always follow the name with parentheses.

libs2\func1()

4. If the programme or function requires you to supply one or more arguments, type the values or variable names inside the parentheses.

libs2\func1(34,power)

5. Press .

Using a Private Library Programme or Function

To use a Private library object, you must know its long name. For example, the long name of the object defined as **func1** in the library document **lib1** is **lib1\func1**.

Note: If you cannot remember the exact name or the order of arguments required for a private library object, you can open the library document or use the Programme Editor to view the object.

1. Make sure you have defined the object in the document's first problem, stored the object, saved the library document in the MyLib folder, and refreshed the libraries.
2. Open the TI-Nspire™ application in which you want to use the programme or function.

Note: All applications can evaluate functions, but only the Calculator and Notes applications can run programmes.

3. Type the name of the object. In the case of a programme or function, always follow the name with parentheses.

libs2\func1()

4. If the object requires you to supply one or more arguments, type the values or variable names inside the parentheses.

```
libs2\func1(34,power)
```

5. Press **enter**.

Interrupting a Running Programme or Function

While a programme or function is running, the busy pointer ⌚ is displayed.

- To stop the programme or function,
- Windows®: Hold down the **F12** key and press **Enter** repeatedly.
 - Mac®: Hold down the **F5** key and press **Enter** repeatedly.
 - Handheld: Hold down the **on** key and press **enter** repeatedly.

A message is displayed. To edit the programme or function in the Programme Editor, select **Go To**. The cursor appears at the command where the break occurred.

Getting Values into a Program

You can choose from several methods to supply the values that a function or program uses in calculations.

Embedding the Values Within the Program or Function

This method is useful primarily for values that must be the same each time the program or function is used.

1. Define the program.

```
Define calculatearea()=  
Prgm  
w:=3  
h:=23.64  
area:=w*h  
EndPrgm
```

2. Run the program.

```
calculatearea() :area          70.92
```

Letting the User Assign the Values to Variables

A program or function can refer to variables created beforehand. This method requires users to remember the variable names and to assign values to them before using the object.

1. Define the program.

```
Define calculatearea()=  
Prgm
```

```
area:=w*h
EndPrgm
```

2. Supply the variables, and then run the program.

```
w:=3 : h:=23.64
calculatearea() : area
```

70.92

Letting the User Supply the Values as Arguments

This method lets users pass one or more values as arguments within the expression that calls the program or function.

The following program, **volcyl**, calculates the volume of a cylinder. It requires the user to supply two values: height and radius of the cylinder.

1. Define the **volcyl** program.

```
Definevolcyl(height,radius) =
Prgm
Disp "Volume =", approx( $\pi \cdot \text{radius}^2 \cdot \text{height}$ )
EndPrgm
```

2. Run the program to display the volume of a cylinder with a height of 34 mm and a radius of 5 mm.

```
volcyl(34,5)      Volume = 534.071
```

Note: You do not have to use the parameter names when you run the **volcyl** program, but you must supply two arguments (as values, variables or expressions). The first must represent the height and the second must represent the radius.

Requesting the Values from the User (Programs Only)

You can use the **Request** and **RequestStr** commands in a program to make the program pause and display a dialogue box prompting the user for information. This method does not require users to remember variable names or the order in which they are needed.

You cannot use the **Request** or **RequestStr** command in a function.

1. Define the program.

```
Define calculatearea()=
Prgm
Request "Width: ",w
Request "Height: ",h
area:=w*h
EndPrgm
```

2. Run the program and respond to the requests.

```
calculatearea() : area
```

Width: 3	(3 entered as a response)
Height: 23.64	(23.64 entered as a response)
	70.92

Use **RequestStr** instead of **Request** when you want the program to interpret the user's response as a character string rather than a maths expression. This avoids requiring the user to enclose the response in quotation marks ("").

Displaying Information

A running function or program does not display intermediate calculated results unless you include a command to display them. This is an important difference between performing a calculation on the entry line and performing it in a function or program.

The following calculations, for example, do not display a result in a function or program (although they do from the entry line).

```
⋮
x:=12*6
cos(π/4)→
⋮
```

Displaying Information in the History

You can use the **Disp** command in a program or function to display information, including intermediate results, in the history.

```
⋮
Disp 12*6
Disp "Result:",cos(π/4)
⋮
```

Displaying Information in a Dialogue Box

You can use the **Text** command to pause a running program and display information in a dialogue box. The user clicks **OK** to continue or clicks **Cancel** to stop the program.

You cannot use the **Text** command in a function.

```
⋮
Text "Area=" & area
⋮
```

Note: Displaying a result with **Disp** or **Text** does not store that result. If you expect to refer later to a result, store it to a global variable.

```
⋮
cos(π/4)→maximum
Disp maximum
⋮
```

Using Local Variables

A local variable is a temporary variable that exists only while a user-defined function is being evaluated or a user-defined program is running.

Example of a Local Variable

The following program segment shows a **For...EndFor** loop (which is discussed later in this module). The variable i is the loop counter. In most cases, the variable i is used only while the program is running.

```
Local i ❶  
For i,0,5,1  
  Disp i  
EndFor  
Disp i
```

❶ Declares variable i as local.

Note: When possible, declare as local any variable that is used only within the program and does not need to be available after the program stops.

What Causes an Undefined Variable Error Message?

An **Undefined** variable error message is displayed when you evaluate a user-defined function or run a user-defined program that references a local variable that is not initialized (assigned a value).

For example:

```
Define fact(n)=Func  
  Local m ❶  
  While n>1  
    n•m→m: n-1→n  
  EndWhile  
  Return m  
EndFunc
```

❶ Local variable m is not assigned an initial value.

Initialize Local Variables

All local variables must be assigned an initial value before they are referenced.

```
Define fact(n)=Func  
  Local m: 1→m ❶  
  While n>1  
    n•m→m: n-1→n  
  EndWhile  
  Return m  
EndFunc
```

- ❶ 1 is stored as the initial value for m .

Note (CAS): Functions and programs cannot use a local variable to perform symbolic calculations.

CAS: Performing Symbolic Calculations

If you want a function or program to perform symbolic calculations, you must use a global variable instead of a local. However, you must be certain that the global variable does not already exist outside of the program. The following methods can help.

- Refer to a global variable name, typically with two or more characters, that is not likely to exist outside of the function or program.
- Include **DelVar** within a program to delete the global variable, if it exists, before referring to it. (**DelVar** does not delete locked or linked variables.)

Differences Between Functions and Programs

A function defined in the Program Editor is similar to the functions built into the TI-Nspire™ Software.

- Functions must return a result, which can be graphed or entered in a table. Programs cannot return a result.
- You can use a function (but not a program) within an expression. For example: **3 • func1(3)** is valid, but not **3 • prog1(3)**.
- You can run programs from Calculator and Notes applications only. However, you can evaluate functions in Calculator, Notes, Lists & Spreadsheet, Graphs & Geometry and Data & Statistics.
- A function can refer to any variable; however, it can store a value to a local variable only. Programs can store to local and global variables.

Note: Arguments used to pass values to a function are treated as local variables automatically. If you want to store to any other variables, you must declare them as **Local** from within the function.

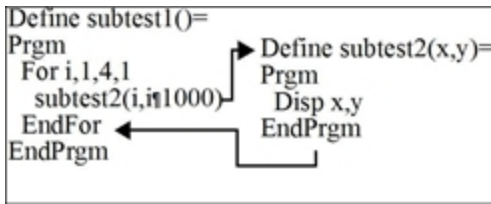
- A function cannot call a program as a subroutine, but it can call another user-defined function.
- You cannot define a program within a function.
- A function cannot define a global function, but it can define a local function.

Calling One Program from Another

One program can call another program as a subroutine. The subroutine can be external (a separate program) or internal (included in the main program). Subroutines are useful when a program needs to repeat the same group of commands at several different places.

Calling a Separate Program

To call a separate program, use the same syntax that you use to run the program from the entry line.



Defining and Calling an Internal Subroutine

To define an internal subroutine, use the **Define** command with **Prgm...EndPrgm**. Because a subroutine must be defined before it can be called, it is a good practice to define subroutines at the beginning of the main program.

An internal subroutine is called and executed in the same way as a separate program.

```
Define subtest1()=
Prgm
  local subtest2 ❶
  Define subtest2(x,y)= ❷
  Prgm
    Disp x,y
  EndPrgm
  ©Beginning of main program
  For i,1,4,1
    subtest2(i,i*1000) ❸
  EndFor
EndPrgm
```

- ❶ Declares the subroutine as a local variable.
- ❷ Defines the subroutine.
- ❸ Calls the subroutine.

Note: Use the Program Editor's **Var** menu to enter the **Define** and **Prgm...EndPrgm** commands.

Notes about Using Subroutines

At the end of a subroutine, execution returns to the calling program. To exit a subroutine at any other time, use **Return** with no argument.

A subroutine cannot access local variables declared in the calling program. Likewise, the calling program cannot access local variables declared in a subroutine.

Lbl commands are local to the programs in which they are located. Therefore, a **Goto** command in the calling program cannot branch to a label in a subroutine or vice versa.

Avoiding Circular-Definition Errors

When evaluating a user-defined function or running a program, you can specify an argument that includes the same variable that was used to define the function or create the program. However, to avoid circular-definition errors, you must assign a value for variables that are used in evaluating the function or running the program. For example:

```
x+1→x ❶
```

```
– or –
```

```
For i,i,10,1  
  Disp i ❶  
EndFor
```

- ❶ Causes a **Circular definition** error message if *x* or *i* does not have a value. The error does not occur if *x* or *i* has already been assigned a value.

Controlling the Flow of a Function or Program

When you run a program or evaluate a function, the program lines are executed in sequential order. However, some commands alter the program flow. For example:

- Control structures such as **If...EndIf** commands use a conditional test to decide which part of a program to execute.
- Loop commands such as **For...EndFor** repeat a group of commands.

Using If, Lbl and Goto to Control Program Flow

The **If** command and several **If...EndIf** structures let you execute a statement or block of statements conditionally, that is, based on the result of a test (such as *x*>5). **Lbl** (label) and **Goto** commands let you branch or jump, from one place to another in a function or program.

The **If** command and several **If...EndIf** structures reside on the Program Editor's **Control** menu.

When you insert a structure such as **If...Then...EndIf**, a template is inserted at the cursor location. The cursor is positioned so that you can enter a conditional test.

If Command

To execute a single command when a conditional test is true, use the general form:

```
If x>5  
  Disp "x is greater than 5" ❶  
  Disp x ❷
```

- ❶ Executed only if $x > 5$; otherwise, skipped.
- ❷ Always displays the value of x .

In this example, you must store a value to x before executing the **If** command.

If...Then...EndIf Structures

To execute one group of commands if a conditional test is true, use the structure:

```
If x>5 Then
    Disp "x is greater than 5" ❶
    2•x→x ❶
EndIf
Disp x ❷
```

- ❶ Executed only if $x > 5$.

Displays the value of:

- ❷ $2x$ if $x > 5$
 x if $x \leq 5$

Note: **EndIf** marks the end of the **Then** block that is executed if the condition is true.

If...Then...Else...EndIf Structures

To execute one group of commands if a conditional test is true and a different group if the condition is false, use this structure:

```
If x>5 Then
    Disp "x is greater than 5" ❶
    2•x→x ❶
Else
    Disp "x is less than or equal to 5" ❷
    5•x→x ❷
EndIf
Disp x ❸
```

- ❶ Executed only if $x > 5$.

- ❷ Executed only if $x \leq 5$.

Displays value of:

- ❸ $2x$ if $x > 5$
 $5x$ if $x \leq 5$

If...Then...Elseif... EndIf Structures

A more complex form of the **If** command lets you test for multiple conditions. Suppose you want a program to test a user-supplied argument that signifies one of four options.

To test for each option (If Choice=1, If Choice=2 and so on), use the **If...Then...Elseif...EndIf** structure.

Lbl and Goto Commands

You can also control the flow by using **Lbl** (label) and **Goto** commands. These commands reside on the Program Editor's **Transfers** menu.

Use the **Lbl** command to label (assign a name to) a particular location in the function or program.

Lbl <i>labelName</i>	name to assign to this location (use the same naming convention as a variable name)
-----------------------------	---

You can then use the **Goto** command at any point in the function or program to branch to the location that corresponds to the specified label.

Goto <i>labelName</i>	specifies which Lbl command to branch to
------------------------------	---

Because a **Goto** command is unconditional (it always branches to the specified label), it is often used with an **If** command so that you can specify a conditional test. For example:

If x>5
Goto GT5 ❶
Disp x

----- ❷
Lbl GT5
Disp "The number was > 5"

- ❶ If x>5, branches directly to label GT5.
- ❷ For this example, the program must include commands (such as **Stop**) that prevent **Lbl** GT5 from being executed if x≤5.

Using Loops to Repeat a Group of Commands

To repeat the same group of commands successively, use one of the loop structures. Several types of loops are available. Each type gives you a different way to exit the loop, based on a conditional test.

Loop and loop-related commands reside on the Program Editor's **Control** and **Transfers** menus.

When you insert one of the loop structures, its template is inserted at the cursor location. You can then begin entering the commands that will be executed within the loop.

For...EndFor Loops

A **For...EndFor** loop uses a counter to control the number of times the loop is repeated. The syntax of the **For** command is:

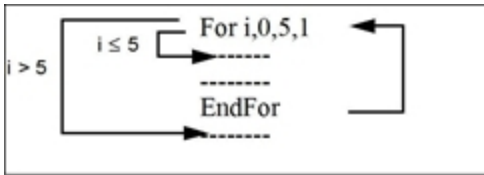
Note: The ending value can be less than the beginning value, provided the increment is negative.

For *variable*, *begin*, *end* [, *increment*]

① ② ③ ④

- ① *Variable* used as a counter
- ② Counter value used the first time **For** is executed
- ③ Exits the loop when *variable* exceeds this value
- ④ Added to the counter each subsequent time **For** is executed (If this optional value is omitted, the *increment* is 1.)

When **For** is executed, the *variable* value is compared to the *end* value. If *variable* does not exceed *end*, the loop is executed; otherwise, control jumps to the command following **EndFor**.



Note: The **For** command automatically increments the counter variable so that the function or program can exit the loop after a certain number of repetitions.

At the end of the loop (**EndFor**), control jumps back to the **For** command, where the variable is incremented and compared to *end*.

For example:

```
For i,0,5,1
```

```
  Disp i ①
```

```
EndFor
```

```
Disp i ②
```

- ① Displays 0, 1, 2, 3, 4, and 5.
- ② Displays 6. When *variable* increments to 6, the loop is not executed.

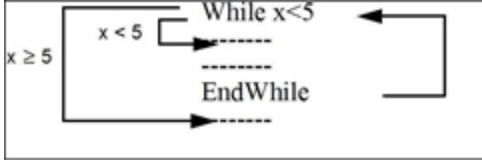
Note: You can declare the counter variable as local if it does not need to be saved after the function or program stops.

While...EndWhile Loops

A **While...EndWhile** loop repeats a block of commands as long as a specified condition is true. The syntax of the **While** command is:

While *condition*

When **While** is executed, *condition* is evaluated. If *condition* is true, the loop is executed; otherwise, control jumps to the command following **EndWhile**.



Note: The **While** command does not automatically change the condition. You must include commands that allow the function or program to exit the loop.

At the end of the loop (**EndWhile**), control jumps back to the **While** command, where condition is re-evaluated.

To execute the loop the first time, the condition must initially be true.

- Any variables referenced in the condition must be set before the **While** command. (You can build the values into the function or program, or you can prompt the user to enter the values.)
- The loop must contain commands that change the values in the condition, eventually causing it to be false. Otherwise, the condition is always true and the function or program cannot exit the loop (called an infinite loop).

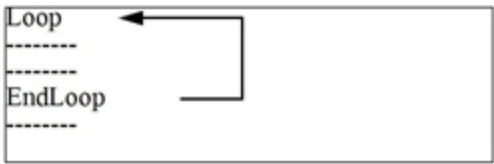
For example:

```
0 → x ①
While x < 5
  Disp x ②
  x + 1 → x ③
EndWhile
Disp x ④
```

- ① Initially sets x.
- ② Displays 0, 1, 2, 3, and 4.
- ③ Increments x.
- ④ Displays 5. When x increments to 5, the loop is not executed.

Loop...EndLoop Loops

A **Loop...EndLoop** creates an infinite loop, which is repeated endlessly. The **Loop** command does not have any arguments.



Typically, you insert commands in the loop that let the program exit from the loop. Commonly used commands are: **If**, **Exit**, **Goto** and **Lbl** (label). For example:

```
0→x
Loop
  Disp x
  x+1→x
  If x>5 ❶
    Exit
EndLoop
Disp x ❷
```

- ❶ An **If** command checks the condition.
- ❷ Exits the loop and jumps to here when *x* increments to 6.

Note: The **Exit** command exits from the current loop.

In this example, the **If** command can be anywhere in the loop.

When the If command is:	The loop is:
At the beginning of the loop	Executed only if the condition is true.
At the end of the loop	Executed at least once and repeated only if the condition is true.

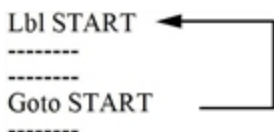
The **If** command could also use a **Goto** command to transfer program control to a specified **Lbl** (label) command.

Repeating a Loop Immediately

The **Cycle** command immediately transfers program control to the next iteration of a loop (before the current iteration is complete). This command works with **For...EndFor**, **While...EndWhile** and **Loop...EndLoop**.

Lbl and Goto Loops

Although the **Lbl** (label) and **Goto** commands are not strictly loop commands, they can be used to create an infinite loop. For example:



As with **Loop...EndLoop**, the loop should contain commands that let the function or program exit from the loop.

Changing Mode Settings

Functions and programs can use the **setMode()** function to temporarily set specific calculation or result modes. The Program Editor's **Mode** menu makes it easy to enter the correct syntax without requiring you to memorise numeric codes.

Note: Mode changes made within a function or program definition do not persist outside the function or program.

Setting a Mode

1. Position the cursor where you want to insert the **setMode** function.
2. From the **Mode** menu, click the mode to change, and click the new setting.

The correct syntax is inserted at the cursor location. For example:

```
setMode(1,3)
```

Debugging Programs and Handling Errors

After you write a function or program, you can use several techniques to find and correct errors. You can also build an error-handling command into the function or program itself.

If your function or program allows the user to select from several options, be sure to run it and test each option.

Techniques for Debugging

Run-time error messages can locate syntax errors but not errors in program logic. The following techniques may be useful.

- Temporarily insert **Disp** commands to display the values of critical variables.
- To confirm that a loop is executed the correct number of times, use **Disp** to display the counter variable or the values in the conditional test.
- To confirm that a subroutine is executed, use **Disp** to display messages such as "Entering subroutine" and "Exiting subroutine" at the beginning and end of the subroutine.
- To stop a program or function manually,
 - Windows®: Hold down the **F12** key and press **Enter** repeatedly.
 - Mac®: Hold down the **F5** key and press **Enter** repeatedly.

- Handheld: Hold down the  **on** key and press  **enter** repeatedly.

Error-handling Commands

Command	Description
Try...EndTry	Defines a block that lets a function or program execute a command and, if necessary, recover from an error generated by that command.
ClrErr	Clears the error status and sets system variable <i>errCode</i> to zero. For an example of using <i>errCode</i> , see the Try command in the <i>Reference Guide</i> .
PassErr	Passes an error to the next level of the Try...EndTry block.

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