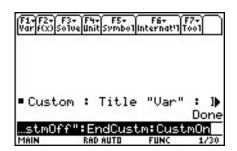
mth 93

Custom Menu 89

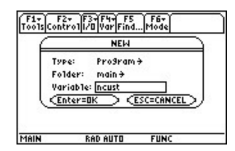
The best way to edit the custom menu is to develop a program that builds the custom menu. You can avoid a lot of typing by using Cut and Paste tricks. From the homescreen, go into the **F6** menu by pressing \bigcirc **F1** $\boxed{3}$.



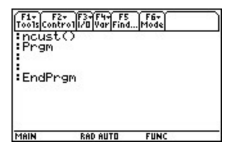
By invoking option 3, the commands for the custom menu are sent to the input line. Now, press **ENTER**. This launches the custom menu, but more importantly, this hi-lites the code which you want to *copy*. Your screen should look like the following.



Press \bigcirc \bigcirc , the shift key, to copy. The contents of the input line are in the calculator's memory ready to be pasted. You want to put this into a new program called **ncust**. Go into the program editor by $\boxed{\mathsf{APPS}}$ $\boxed{\mathsf{7}}$ $\boxed{\mathsf{3}}$. Complete the screen as follows.



After pressing $\boxed{\texttt{ENTER}}$, you go into the program. Put your cursor on a middle line between $\boxed{\texttt{Prgm}}$ and $\boxed{\texttt{EndPrgm}}$. To Paste press $\boxed{\diamondsuit}$ $\boxed{\texttt{ESC}}$.

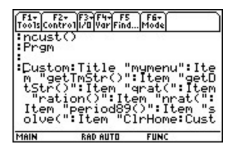


By Pasting, you fill up the program with commands. You can now edit the custom menu to your liking.

The command syntax is simple.

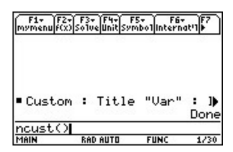
Title "mymenu": Item "First": Item "Next": ...: Item "Last"

Notice how the menu has been defined in the following screen.



To save your changes quit out of the program editor by **2nd ESC**.

Back in the homescreen, run your new program ncust()



The following screen gives a possible view of the custom menu.

