

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 \diamond **F1** **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 \diamond \uparrow , 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 **APPS** **7** **3** . Complete the screen as follows.



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

F1+	F2+	F3+	F4+	F5+	F6+	F7+
mymenu	FC()	Solve	Unit	Symbol	Internat'l	▶
1:	getImStr()					Done
2:	getDtStr()					Done
3:	qrat()					Done
4:	ratiom()					Done
5:	nrat()					1099
6:	period89()					990
7:	solve()					Done
8:	ClrHome	CustmOff				Done
ncust()						
MAIN		RAD AUTO		FUNC		7/30

Done in L^AT_EX.