

It's a very useful program that allows you to manage your programs and to run them from every fold without change it.

Use:

The program is very simple to use: just enter `main\prgmman()` and chose requested program. Some more faster using a custom title (like in videoclip) or renaming it `kbdprgm1-9` and using `♦1- ♦9` (not available for TI-92).

For **insert** or **delete** a program from database press esc when the popup is displayed (`main\prgmman()` – Enter – Esc).

If there isn't any program in the archive Program Manager asks automatically for a new one.

Insert: Select New and press enter. The program ask you for a Title (you can use more than 8 characters) and for a Variable name (the program name on your calc)



Delete: Just select the program you want to remove from your archive and press enter. The program will be removed from the archive but not deleted at all: you will be able to use it without Program Manager)

Programs:

Just put the Program Manager (`prgmman`) and all the programs you want to manage in fold "MAIN" and use New command (Figure) to insert it in program archive.

Warning: Program Manager can manage programs constituted by a single variable, if a program uses other variable it has to be run without program manager putting all variables in current folder or selecting program's folder.

Important: remember that a program is very faster if you run it one time before to archive it!

Archive:

Archive data are stored in a matrix named **prgmmand** with the following structure:

$$\begin{bmatrix} Title_1 & Var_1 \\ Title_2 & Var_2 \\ \mathbf{M} & \mathbf{M} \\ Title_n & Var_n \end{bmatrix}$$

Remember that, deleting or renaming it, the program will lose it's data.

You can also change (carefully!) variables or titles directly in `prgmmand`.

This program has been already used many times without problems. If you finds any bug first assure you to have selected the English language in the mode and not to have translated the code with any program. If the problem persists please let me know.

For a better and faster answer please enclose some screenshot of the bug: entered inputs, expected outputs, error messages, erroneous code line, mode stetting... it will help me very much!

My address is paolosilingardi@interfree.it . Thank you very much for your help!

Paolo Silingardi