

FileList v1.0

Lists all files in a given folder

Author: Bhuvanesh Bhatt (bbhatt1@towson.edu)

Last updated: September 9, 2001

F1	F2	F3	F4	F5	F6
Algebra	Calc	Other	PrgmIO	Clean Up	
■ filelist("main")					
"VarName"	"@"	"einstpic"	"fi		
"Type"	"UNKNOWN"	"PIC"	"AS		
"Size"	3847	1307	233		
"Archived"	0	0	0		
"Locked"	0	0	0		
"Hidden"	0	0	0		
filelist<"main">					
MAIN	RAD AUTO	FUNC 2/30			

F1	F2	F3	F4	F5	F6
Algebra	Calc	Other	PrgmIO	Clean Up	
■ filelist("main", "FUNC")					
"VarName"	"aind"	"arcl"	"asto"	"c	
"Type"	"FUNC"	"FUNC"	"FUNC"	"F	
"Size"	499	211	231	77	
"Archived"	1	1	1	1	
"Locked"	1	1	1	1	
"Hidden"	0	0	0	0	
filelist<"main", "FUNC">					
MAIN	RAD AUTO	30	1/30		

FileList("foldername" [, "vartype"])

Lists all variables in the specified folder, with some attributes:

- Type (non-TI-Basic variable names like "@" give a type of "UNKNOWN"*)
- Size (in bytes)
- Archived (0=No, 1=Yes)
- Locked (0=No, 1=Yes)
- Hidden [usually for in-use variables] (0=No, 1=Yes)

If a variable type is specified, only variables with that variable type will be listed. The variable type will generally be in capital letters.

This program uses some code written by Zeljko Juric and the rest written by myself.

*It is possible to create such variables only in C programs. Such variables will not appear in Var-Link.

Disclaimer:

Although I have tested this program before releasing it, I cannot guarantee that it will not hang or crash. If it does hang or crash, reset the calculator by pressing:

[2nd][LOCK][ON] on the TI-92 Plus

[2nd][LEFT][RIGHT][ON] on the TI-89

If this doesn't reset the calculator, take out a battery, then press and hold [(-)][] while you insert the battery. I am not responsible for any damage to your calculator.