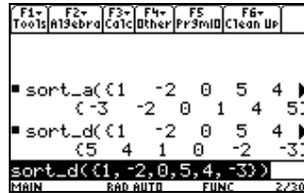


The classic sort commands are now able to return a value and can be used also in a function, not only in a program like TI's default versions.

Just enter `sort_a(list)` or `sort_d(list)` instead of `sorta list` or `sortd list`: it is not necessary to store `list` as a variable:



```
F1 Tools  F2 13ebra  F3 Calc  F4 Other  F5 Pr3mID  F6 Clean Up
┌───┐
│ sort_a({1 -2 0 5 4} │
│ { -3 -2 0 1 4 5} │
│ sort_d({1 -2 0 5 4} │
│ { 5 4 1 0 -2 -3} │
│ sort_d({1, -2, 0, 5, 4, -3}) │
└───┘
MAIN          BAD AUTO      FUNC      2/230
```

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