

Hi!

Pointersorter works with pretty much all cases when the input string is surrounded by single quotes ('). Single quotation marks denote where the beginning and end of a string is. When using double quotes, it doesn't know what to do with exclamation marks (!), graves (`), . Dollar signs (\$) kind of work, but it omits stuff at the dollar sign. If you're using double quotes (") and single quotes (') to mark the beginning and end of a string, you can't have the same type of quotation mark inside of the string.

Also we're using normal Alphabetical order, where it ignores case. We loop through the string and cut out strings as we iterate and insert them into our array of strings (char**). After cutting out all strings, we do insertion sort on it. Then we print the results.

We also check that the user is using just one argument. A user cannot give more than string as an argument.

I also include a make file.

Run:

make

make clean