# CSCD 240 Lab 15

### **SPECIFICATIONS**

- I have provided an <u>unchangeable</u> cscd240Lab15.c file. Your task is to write the functions.
- You will need to create a structure named Stock.
- The Stock structure will only contain

char symbol[10]; char companyName[100]; double currentPrice;

- The menu portion will contain:
  - 1) Print the array sorted by symbol
  - 2) Print the array sorted by company name
  - 3) Print the array sorted by current price
  - 4) Quit
- You must verify range of the menu.
- The input will come from a file, name entered by the user. You must ensure the file opens. You must use your fileUtil.h and fileUtil.c just drop them into the utils folder
- There is nothing tricky here, no hidden agenda, just trying to get you to work with structures.
- You must write your own sort, you can't use qsort or any built in sort.

## FILE STRUCTURE

symbol company name current price

#### **TO TURN IN**

Submit a zip file

- Containing your C files and H file(s)
- My Makefile
- Your input file(s)
- Include an output captures from running your program named cscd240lab15output.txt.
- NOTE: nothing dynamic here so no valgrind

Your zip will be named your last name first letter of your first name lab15.zip (Example: steinerslab15.zip)

## **SAMPLE RUN**

Please choose from the fdlowing

- 1) Sort by Symbol
- 2) Sort by Company Name
- 3) Sort by Price
- 4) Qit

Chai ce --> 1

Google - GOOG - 721.110000 HII enbrand Inc - H - 30.650000 Microsoft - MSFT - 53.240000 Charles Schwab - SCHW- 31.370000

Please choose from the fdlowing

- 1) Sort by Symbol
- 2) Sort by Company Name
- 3) Sort by Price
- 4) Qit

Chai ce --> 2

Charles Schwab - SCHW- 31.370000 Google - GOOG - 721.110000 HII enbrand Inc - H - 30.650000 Microsoft - MSFT - 53.240000

H ease choose from the fdl owing

- 1) Sort by Symbol
- 2) Sort by Company Name
- 3) Sort by Price
- 4) Quit

Chai ce --> 3

HII enbrand Inc - H - 30 650000 Charl es Schwab - SCHW- 31 370000 Microsoft - MSFT - 53 240000 Google - GOOG - 721 110000

Please choose from the fdlowing

- 1) Sort by Symbol
- 2) Sort by Company Name
- 3) Sort by Price
- 4) Qit

Chai ce --> 4

