#### Summer of 2017.

# **Grocery Store Inventory System**

# Final Project Milestone 2 V1.0

In a grocery store, in order to be able to always have the proper number of items available on shelves, an inventory system is needed to keep track of items available in the inventory and make sure the quantity of the items does not fall below a specific count.

Your job for this project is to prepare an application that manages the inventory of items needed for a grocery store. The application should be able to keep track of the following information about an item:

- 1- The SKU number
- 2- The name (maximum of 20 chars)
- 3- Quantity (On hand quantity currently available in the inventory)
- 4- Minimum Quantity (if the quantity of the item falls less than or equal to this value, a warning should be generated)
- 5- Price of the item
- 6- Is the item Taxed

This application must be able to do the following tasks:

- 1- Print a detailed list of all the items in the inventory
- 2- Search and display an item by its SKU number
- 3- Checkout an item to be delivered to the shelf for sale
- 4- Add to stock items that are recently purchased for inventory (add to their quantity)
- 5- Add a new item to the inventory or update an already existing item

# PROJECT DEVELOPMENT PROCESS

To make the development of this application fun and easy, the tasks are broken down into several functions that are given to you from very easy ones to more complicated one by the end of the project

Since you act like a programmer in this project, you do not need to know the big picture. The professor is your system analyst and designs the system and all its functions to work together in harmony. Each milestone is divided into a few functions. For each function, firstly, understand the goal of the function. Secondly, write the code for it and test it with the tester. Once your code for the function passes the test, set it aside and pick up the next function. Continue until the milestone is complete.

The Development process of the project is divided into four milestones and therefore four deliverables. All four deliverables are mandatory and conclude full submission of the project. For each deliverable, a tester program (also called a unit test) will be provided to you to test your functions. If the tester works the way it is supposed to do, you can submit that milestone and start the next. The approximate schedule for deliverables is as follows

The UI Tools and app interface Due July 4<sup>th</sup>
 The Item IO Due July 13<sup>th</sup>
 Item Storage and Retrieval in Array Due July 25<sup>nd</sup>
 File IO and final assembly Due Aug. 9<sup>th</sup>

## FILE STRUCTURE OF THE PROJECT

For each milestone, two source files are provided under the name 144\_msX\_tester.c and 144\_msX.c.

144\_msX\_tester.c includes the main() tester program provided by your professor to test your implementation of the functions of the project. (Replace X with the milestone number from 1 to 5) This main program acts like a tester (a unit test) that simply makes different calls to the functions you have written to make sure they work properly.

Code your functions in 144\_msX.c test them one by one using the main function provided. You can comment out the parts of the main program for which functions are not developed yet. You are not allowed to change the code in tester. Make sure you do not make any modifications in the tester since at the time of submission the original copy of the tester will be used for compilation automatically by the submit command.

# **MARKING:**

Please follow this link for marking details:

https://scs.senecac.on.ca/~ipc144/dynamic/assignments/Marking Rubric.pdf

## MILESTONE 1: THE USER INTERFACE TOOLS AND APP INTERFACE

Download or Clone milestone 1 (MS1) from https://github.com/Seneca-144100/IPC-Project

In 144\_msX.c code the following functions:

## **USER INTERFACE TOOLS**

```
void welcome(void);
```

```
Prints the following line and goes to newline >---== Grocery Inventory System ===---<
```

```
void printTitle(void);
```

Prints the following two lines and goes to newline

Prints the following line and goes to newline

```
>------
```

Then if gTotal is greater than zero it will print this line: (assuming gTotal is 1234.57) and go to new line.

```
> Grand Total: | 1234.57<
```

Use this format specifier for printing gTotal: %12.21f

```
void flushKeyboard(void);
```

"clear Keyboard" Makes sure the keyboard is clear by reading from keyboard character by character until it reads a new line character.

Hint: In a loop, keep reading single characters from keyboard until newline character is read (' $\n'$ ). Then, exit the loop.

# void pause(void);

Pauses the execution of the application by printing a message and waiting for user to hit <ENTER>.

Print the following line and DO NOT go to newline:

```
>Press <ENTER> to continue...<
```

Then, call flushKeyboard function.

Here the flushKeyboard function is used for a fool-proof <ENTER> key entry.

```
int getInt(void);
```

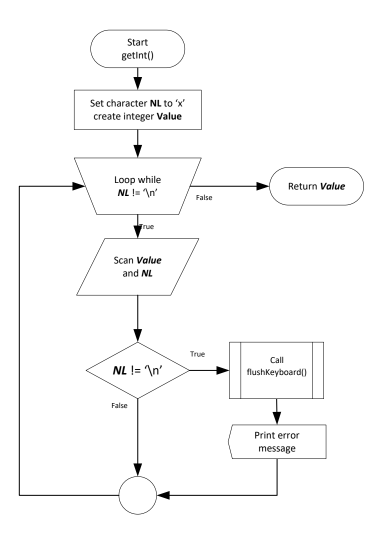
Gets a valid integer from the keyboard and returns it. If the integer is not valid it will print:

```
"Invalid integer, please try again: " and try again.
```

This function must be fool-proof; it should not let the user pass, unless a valid integer is entered.

Hint: to do this, you can have two variables read back to back by scanf; an integer and then a character ("%d%c") and make sure the second (the character) is new line. If the second character is new line, then this guaranties that first integer is successfully read and also after the integer <ENTER> is hit. If the character is anything but new line, then either the user did not enter an integer properly, or has some additional

characters after the integer, which is not good. In this case clear the keyboard, print an error message and scan the integer again. See the flowchart below.



int getIntLimited(int lowerLimit, int upperLimit);

This function uses getInt() to receive a valid integer and returns it. This function makes sure the integer entered is within the limits required (between *lowerLimit* and *upperLimit* inclusive). If the integer is not within the limits, it will print:

> "Invalid value, TheLowerLimmit < value < TheUpperLimit: " < and try again. (Change the lower and upper limit with their values.)

This function is fool-proof too; the function will not let the user pass until a valid integer is received based on the lower and upper limit values.

```
double getDouble(void);
```

Works exactly like **getInt()** but scans a double instead of an integer with the following error message:

```
"Invalid number, please try again: "
```

```
double getDoubleLimited(double lowerLimit, double upperLimit);
```

Works exactly like **getIntLimited()** but scans a double instead of an integer.

# **OUTPUT SAMPLE:**

(UNDERLINED, ITALIC BOLD RED VALUES ARE USER ENTRIES)

```
---== Grocery Inventory System ===---
listing header and footer with grand total:
Row | SKU | Name | Price | Taxed | Qty | Min | Total | Atn
Grand Total: |
listing header and footer without grand total:
Row | SKU | Name | Price | Taxed | Qty | Min | Total | Atn
------
Press <ENTER> to continue... <ENTER>
Enter an integer: abc
Invalid integer, please try again: 10abc
Invalid integer, please try again: 10
You entered: 10
Enter an integer between 10 and 20: 9
Invalid value, 10 < value < 20: 21
Invalid value, 10 < value < 20: 15
Your entered 15
Enter a floating point number: abc
Invalid number, please try again: 2.3abc
Invalid number, please try again: 2.3
You entered: 2.30
Enter a floating point number between 10.00 and 20.00: 9.99
Invalid value, 10.000000< value < 20.000000: 20.1
Invalid value, 10.000000
value < 20.000000: 15.05</p>
You entered: 15.05
End of tester program for IO tools!
```

## THE APPLICATION USER INTERFACE SKELETON

Now that the user interface tools are created and tested, we are going to build the main skeleton of our application. This application will be a menu driven program and will work as follows:

1- When the program starts the title of the application is displayed.

- 2- Then a menu is displayed.
- 3- The user selects one of the options on the Menu.
- 4- Depending on the selection, the corresponding action will take place.
- 5- The Application will pause to attract the user's attention
- 6- If the option selected is not Exit program, then the program will go back to option 2
- 7- If the option selected is Exit program, the program ends.

The above is essentially the pseudo code for any program that uses a menu driven user interface.

To accomplish the above create the following three functions:

## int yes(void)

Receives a single character from the user and then clears the keyboard (flushKeyboard()). If the character read is anything other than "Y", "y", "N" or "n", it will print an error message as follows:

```
>Only (Y)es or (N)o are acceptable: <
```

and goes back to read a character until one of the above four characters is received. Then, it will return 1 if the entered character is either "y" or "Y", otherwise it will return 0.

## int menu(void)

Menu prints the following options:><

- >1- List all items<
- >2- Search by SKU<
- >3- Checkout an item<
- >4- Stock an item<
- >5- Add new item or update item<
- >6- Delete item<
- >7- Search by name<
- >0- Exit program<
- >> <

Then, it receives an integer between 0 and 7 inclusive and returns it. Menu will not accept any number less than 0 or greater than 7 (Use the proper UI function written in the UI tools).

## void GroceryInventorySystem(void)

This function is the heart of your application and will run the whole program.

GroceryInventorySystem, first, displays the welcome message and skips a line and then displays the menu and receives the user's selection.

```
If user selects 1, it displays:
>List Items under construction! < and goes to newline

If user selects 2, it displays:
>Search Items under construction! < and goes to newline

If user selects 3, it displays:
>Checkout Item under construction! < and goes to newline

If user selects 4, it displays:
>Stock Item under construction! < and goes to newline

If user selects 5, it displays:
>Add/Update Item under construction! < and goes to newline

If user selects 6, it displays:
>Delete Item under construction! < and goes to newline

If user selects 7, it displays:
```

>Search by name under construction! < and goes to newline

After receiving a number between 1 and 7, it will pause the application and goes back to display the menu.

```
If user selects 0, it displays:
```

```
>Exit the program? (Y)es/(N)o): < and waits for the user to enter "Y", "y", "N" or "n" for Yes or No.

If the user replies Yes, it will end the program, otherwise it goes back to display the menu.
```

The following is a general pseudo code for a menu driven user interface. Using this pseudo code is optional. You can use any other logic if you like.

```
Application user interface pseudo code:
while it is not done
  display menu
  get selected option from user
  check selection:
     option one selected
        act accordingly
     end option one
     option two selected
        act accordingly
      end option two
      Exit is selected
        program is done
     end exit
  end check
end while
```

# **OUTPUT SAMPLE:**

(UNDERLINED, ITALIC BOLD RED VALUES ARE USER ENTRIES)

```
---== Grocery Inventory System ===---
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- Delete item
7- Search by name
0- Exit program
> 8
Invalid value, 0 < value < 7: 1
List Items under construction!
Press <ENTER> to continue...
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- Delete item
7- Search by name
0- Exit program
Search Items under construction!
Press <ENTER> to continue...
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- Delete item
7- Search by name
0- Exit program
Checkout Item under construction!
Press <ENTER> to continue...
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- Delete item
7- Search by name
0- Exit program
> 4
```

```
Stock Item under construction!
Press <ENTER> to continue...
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- Delete item
7- Search by name
0- Exit program
> 5
Add/Update Item under construction!
Press <ENTER> to continue...
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- Delete item
7- Search by name
0- Exit program
> <u>6</u>
Delete Item under construction!
Press <ENTER> to continue...
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- Delete item
7- Search by name
0- Exit program
> 7
Search by name under construction!
Press <ENTER> to continue...
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- Delete item
7- Search by name
0- Exit program
Exit the program? (Y)es/(N)o : x
Only (Y)es or (N)o are acceptable: n
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
```

```
6- Delete item
7- Search by name
0- Exit program
> 0
Exit the program? (Y)es/(N)o: y
```

# **MILESTONE 1 SUBMISSION**

If not on matrix already, upload your **144\_ms1.c** and professor's **144\_ms1\_tester.c** to your matrix account. Compile your code as follows:

```
> gcc -Wall -o ms1 144 ms1.c 144 ms1 tester.c <ENTER>
```

This command will compile your code and name your executable "ms1"

Execute ms1 and make sure everything works properly.

Finally run the following script from your account: (replace profname.proflastname with your professors Seneca userid)

```
~profname.proflastname/submit 144 ms1 <ENTER>
```

and follow the instructions.

#### Note

Use the same inputs (shown in red) as shown in the sample output's described previously in this document.

Please note that a successful submission does not guarantee full credit for this workshop.

If the professor is not satisfied with your implementation, your professor may ask you to resubmit. Resubmissions will attract a penalty.

## **MILESTONE 2: THE ITEM INPUT/OUTPUT**

Copy all the functions implemented in milestone 1 into 144\_ms2.c and add the following:

Define the following values (using #define)

```
LINEAR to be 1 FORM to be 0
```

Also create a global constant double variable called TAX that is initialized to 0.13.

Continue the development of your project by implementing the following Item related functions:

Item related information is kept in the following structure (do not modify this):

#### structure:

```
struct Item {
   double price;
   int sku;
   int isTaxed;
   int quantity;
   int minQuantity;
   char name[21];
};
```

price: price of a unit of the item

sku: Stock Keeping Unit, a 3 digit integer

<u>isTaxed:</u> an integer Flag, if true (non-zero), the tax is applied in price calculations. The value of Tax is kept in the global constant double TAX variable.

quantity: the quantity of the time in the inventory.

minQuantity: the minimum quantity number in inventory; any inventory quantity value less than this will cause a warning to order more of this item later in development.

<u>name</u>: a 20 character, C string (i.e a 21 character NULL terminated array of characters) to keep the name of the item.

Implement the following Item related functions:

```
double totalAfterTax(struct Item item);
```

This function receives an **Item** and calculates and returns the total inventory price of the item by multiplying the **price** by the **quantity** of the item and adding TAX if applicable (if **isTaxed** is true).

```
int isLowQuantity(struct Item item);
```

This function receives an **Item** and returns true (1) if the **Item quantity** is less than **Item minimum quantity** and false (0) otherwise.

```
struct Item itemEntry(int sku);
```

This function receives an integer argument for **sku** and creates an Item and sets its **sku** to the **sku** argument value.

Then it will prompt the user for all the values of the Item (except the **sku** that is already set) in the following order:

Name, Price, Quantity, Minimum Quantity and Is Taxed.

To get the **name** from the user, use the this format specifier in scanf: "%20[^\n]" and then clear the keyboard using **flushKeyboard**() function.

This format specifier tells to scanf to read up to 20 characters from the keyboard and stop if "n" (ENTER KEY) is entered. After this flushKeyboard() gets rid of the "n" left in the keyboard.

Use the data entry functions you created in milestone 1 to get the rest of the values. (for **isTaxed**, use the **yes**() function in milestone 1).

Here is the format of the data Entry: (<u>Underlined</u> Italic **Bold** Red values are user entries)

```
> SKU: 999<
> Name: <u>Red Apples</u><
> Price: <u>4.54</u><
> Quantity: <u>50</u><
> Minimum Qty: <u>5</u><
> Is Taxed: <u>n</u><
```

```
void displayItem(struct Item item,int linear);
```

This function receives two arguments: an **Item** and an integer flag called **linear**.

This function prints an **Item** on screen in two different formats depending on the value of "**linear**" flag being true or false.

If linear is true it will print the Item values in a line as with following format:

```
1- bar char "|"
2- sku: integer, in 3 spaces
3- bar char "|"
4- name: left justified string in 20 characters space
5- bar char "|"
6- price: double with 2 digits after the decimal point in 8 spaces
7- bar char and two spaces "| "
8- IsTaxed: Yes or No in 3 spaces
9- bar char and one space "| "
10- quantity: integer in 3 spaces
11- space, bar char and space" | "
12- minQuantity: integer in 3 spaces
13- space and bar char " |"
14- Total price: double with 2 digits after the decimal point in 12 spaces
15- bar char "|"
16- if the quantity is low then three asterisks ("***") or nothing otherwise.
```

Example:

If linear is false (or in FORM format) then the values are printed as follows:

```
SKU: 999<
>
       Name: Red Apples<
       Price: 4.54< Two digits after the decimal point
>
>
   Quantity: 50<
>Minimum Qty: 5<
   Is Taxed: No<
If low value and Taxed:
        SKU: 999<
>
       Name: Red Apples<
>
      Price: 4.54<
   Quantity: 2<
>Minimum Qty: 5<
    Is Taxed: Yes<
>WARNING: Quantity low, please order ASAP!!!<
void listItems(const struct Item item[], int noOfItems);
```

This function receives a constant array of **Items** and their number and prints the items in list with the grand total price at the end.

Create an integer for the loop counter and a double grand total variable that is initialized to zero.

First print the Titles of the list using printTitle() function.

Then it will loop through the **items** up to noOfItems.

In each loop:

Print the row number (loop counter plus one), left justified in four spaces and then display the item in LINEAR format. Then add the total price of the current Item element in the array to the grand total value.

After loop is done print the footer by passing the grand total to it. (use printFooter() function).

```
int locateItem(const struct Item item[], int NoOfRecs, int sku, int* index);
```

This function receives a constant array of Items and their number. Also an SKU to look for in the Item array. The last argument is a pointer to an index. The target of this index pointer will be set to the index of the Item-element in which the sku is found, otherwise no action will be taken on index pointer.

If an Item with the SKU number as the sku argument is found, after setting the target of the index pointer to the index of the found item, a true value (non-zero, preferably 1) will be returned, otherwise a false value (0) will be returned.

# **MILESTONE 2 SUBMISSION**

If not on matrix already, upload your **144\_ms2.c** and professor's **144\_ms2\_tester.c** to your matrix account. Compile your code as follows:

```
> gcc -Wall -o ms2 144 ms2.c 144 ms2 tester.c <ENTER>
```

This command will compile your code and name your executable "ms2"

Execute ms2 and make sure everything works properly.

Finaly run the following script from your account: (replace profname.proflastname with your professors Seneca userid)

~profname.proflastname/submit 144 ms2 <ENTER>

and follow the instructions.

# **NOTE**

When prompted for user input use the data provided on Page 12 (in RED) in the description for the function itemEntry

Please note that a successful submission does not guarantee full credit for this workshop.

If the professor is not satisfied with your implementation, your professor may ask you to resubmit. Resubmissions will attract a penalty.

# **MILESTONE 3: ITEM STORAGE AND RETRIEVAL IN ARRAY**

Copy 144\_ms2.c to 144\_ms3.c and add the following definitions to your program in 144\_ms3.c:

STOCK	1		
CHECKOUT	0		
MAX_ITEM_NO	21		
MAX_QTY	999		
SKU_MAX	999		
SKU_MIN	100		

In this milestone, you are implementing 5 functions that work with an array of **Items.** 

# **Coding hint:**

To be able to test your program in early stages of development as you program, first create the five functions with empty bodies. For example create the search function as follows:

```
void search(const struct Item item[], int NoOfRecs) {
   // nothing in here!!!
}
```

This will let your program to compile successfully with the tester program. Obviously your functions will not do anything, but this will allow you to test your code in early stages of development end makes debugging much easier. Happy coding!

```
void search(const struct Item item[], int NoOfRecs);
```

The **search** function receives an array of items and its size and searches through the array for an **Item** with a specific **sku** that is received from the user. If found, it will display the item in FORM format, otherwise it will print an error message.

#### **DETAILS**

#### Prompt:

```
>Please enter the SKU: <
```

then receive an integer between SKU\_MIN and SKU\_MAX.

Call the **locateItem()** function and see if the item is found.

If found, display the item, otherwise print:

>Item not found!< and go to new line.

```
void updateItem(struct Item* itemptr);
```

updateitem, modifies the fields of an Item. The function receives the address of the Item to update (itemptr).

#### **DETAILS**

Create an instance of **struct Item**.

Prompt:

>Enter new data: < and go to new line.

Use the **itemEntry()** function and the **SKU** of the Item pointed by **itemptr** to receive an Item and save it in the Item instance you just created.

Then ask the user to confirm the update by printing:

```
>Overwrite old data? (Y)es/(N)o: <
```

If user responds yes, overwrite the target of **itemptr** by the Item instance and print:

```
>--== Updated! ==--< and go to new line
```

Otherwise print:

```
>--== Aborted! ==--< and go to new line
```

```
void addItem(struct Item item[], int *NoOfRecs, int sku);
```

If the item array is not full, this function will ask the user to enter the data for an Item (with the SKU received through the argument list) and if the user confirms, it will add it to the array and add one to the target of **NoOfRecs** pointer.

#### **DETAILS**

Create an Item.

Check:

If the target of NoOfRecs is equal to MAX ITEM NO, print:

```
>Can not add new item; Storage Full!<
```

and exit the function.

Otherwise, using the **itemEntry()** function get the details of the new Item with the SKU from the argument list and Prompt:

```
>Add Item? (Y)es/(N)o: <
```

If the user replies yes, set the Item after the last one in the item array to the one you just got from the user and add one to the target of **NoOfRecs** pointer and print:

```
>--== Added! ==--< and go to new line and exit the function.
```

If the user replies no, print:

>--== Aborted! ==--< and go to new line and exit the function.

```
void addOrUpdateItem(struct Item item[], int* NoOfRecs);
```

addOrUpdateItem function, receives an SKU from the user and updates or adds an Item in an array of Items depending on the SKU being present in an item in the array or not.

#### **DETAILS**

Prompt:

```
>Please enter the SKU: <
```

Receive an integer within the limits of a valid SKU number; between SKU\_MIN and SKU\_MAX. Try locating the item in the item array.

#### If found:

Display the item in FORM format and confirm that the user wants to update it by prompting:

```
>Item already exists, Update? (Y)es/(N)o: <
```

If the user replies yes, call the **updateItem()** function with the found Item in the array, otherwise print:

>--== Aborted! ==--< and go to new line and exit the function.

#### Otherwise (not found):

Call the **additem()** function to add the item with the entered SKU at the end of the data in the array. Then exit the function.

```
void adjustQuantity(struct Item item[], int NoOfRecs, int stock);
```

Depending on the value of the stock argument being STOCK or CHECKOUT, this function will increase or reduce the quantity of the selected Item in the array by the value received from the user.

If stocking, (adding to storage) this value can vary between 0 to (MAX\_QTY – item\_quantity) and if checking out (removing from storage) this value can vary between 0 to item\_quantity.

#### **DETAILS**

#### Prompt:

```
>Please enter the SKU: <
```

Get a valid SKU value from the user and try locating the item with the same SKU in the item array.

If not found, print:

>SKU not found in storage!< and go to new line and exit the function.

If found, display the item in FORM format and print this message:

```
>Please enter the quantity %s; Maximum of %d or 0 to abort: <
```

If the value of **stock** argument is STOCK then:

**%s** should be replaced by >to stock< and **%d** should be replaced by the maximum number of items that can be stocked without exceeding the MAX\_QTY value, which is the MAX\_QTY value minus the quantity of the item in stock.

If the value of **stock** argument is CHECKOUT then:

**%s** should be replaced by >to checkout< and **%d** should be replaced by the quantity of the item in stock.

Then check the value entered by the user, which must be between 0 and the quantity displayed in the preceding message.

If the number input is zero (0), then print >--== Aborted! ==--<, go to a new line and exit the function.

22If the number input is not zero(0):

If the value of **stock** argument is STOCK then:

Increase the quantity of the item in the array by the amount received from the user and print: >--= Stocked! ==--< and go to new line.

If the value of **stock** argument is CHECKOUT then:

Reduce the quantity of the item in the array by the amount received from the user and print: >--== Checked out! ==-- < and go to new line.

When finished processing, if the quantity of the item is low (less than the re-order point), print the following warning:

>Quantity is low, please reorder ASAP!!!< and go to a new line.

# **TESTER OUTPUT SAMPLES:**

(UNDERLINED, ITALIC BOLD RED VALUES ARE USER ENTRIES)

## **SEARCH TEST:**

# **UPDATE TEST:**

Item not found!

```
Minimum Qty : 2
   Is Taxed : y
Overwrite old data? (Y)es/(N)o: n
Enter new data:
        SKU: 111
       Name: Grape
      Price: <u>22.22</u>
   Quantity: 22
Minimum Qty: 2
   Is Taxed: y
Overwrite old data? (Y)es/(N)o: n
--== Aborted! ==--
Unchanged Item Data:
        SKU: 111
       Name: Ones!
      Price: 11.11
   Quantity: 11
Minimum Qty: 1
   Is Taxed: Yes
Enter the following:
         SKU: 111
        Name: Grape
      Price : 22.22
   Quantity: 22
Minimum Qty : 2
   Is Taxed : y
Overwrite old data? (Y)es/(N)o: y
Enter new data:
        SKU: 111
       Name: Grape
      Price: <u>22.22</u>
   Quantity: 22
Minimum Qty: 2
   Is Taxed: y
Overwrite old data? (Y)es/(N)o: y
--== Updated! ==--
Updated Item:
        SKU: 111
       Name: Grape
      Price: 22.22
   Quantity: 22
Minimum Qty: 2
   Is Taxed: Yes
```

# **ADD TEST:**

```
========Add Test:
Total items in Storage: 20, Max no: 21
Enter the following:
         SKU: 222
        Name: Grape
      Price : 22.22
   Quantity: 22
Minimum Qty : 2
   Is Taxed : y
Add Item? (Y)es/(N)o: n
        SKU: 222
       Name: Grape
      Price: <u>22.22</u>
   Quantity: 22
Minimum Qty: 2
   Is Taxed: y
Add Item? (Y)es/(N)o: \underline{n}
--== Aborted! ==--
Garbage here! Nothing is added, No of items in storage: 20
        SKU: 0
       Name:
      Price: 0.00
   Quantity: 0
Minimum Qty: 0
   Is Taxed: No
WARNING: Quantity low, please order ASAP!!!
Enter the following:
         SKU: 222
        Name: Grape
      Price: 22.22
   Quantity : 22
Minimum Qty : 2
   Is Taxed : y
Add Item? (Y)es/(N)o: y
        SKU: 222
       Name: Grape
      Price: <u>22.22</u>
   Quantity: 22
Minimum Qty: 2
   Is Taxed: y
Add Item? (Y)es/(N)o: y
--== Added! ==--
New item is added, No of items in storage: 21
        SKU: 222
```

```
Name: Grape
Price: 22.22
Quantity: 22
Minimum Qty: 2
Is Taxed: Yes
Adding 333:
Can not add new item; Storage Full!
```

# **ADD OR UPDATE TEST:**

```
========AddOrUpdate Test:
Enter 731 and then 'n':
Please enter the SKU: 731
        SKU: 731
       Name: Allen's Apple Juice
      Price: 1.79
   Quantity: 100
Minimum Qty: 10
   Is Taxed: Yes
Item already exists, Update? (Y)es/(N)o: n
--== Aborted! ==--
Enter 731, 'y' and then:
       Name: Apple
      Price: 1.80
   Quantity: 101
Minimum Qty: 11
   Is Taxed: n
Overwrite old data? (Y)es/(N)o: y
Please enter the SKU: 731
        SKU: 731
       Name: Allen's Apple Juice
      Price: 1.79
   Quantity: 100
Minimum Qty: 10
   Is Taxed: Yes
Item already exists, Update? (Y)es/(N)o: y
Enter new data:
        SKU: 731
       Name: Apple
      Price: 1.80
   Quantity: 101
Minimum Qty: <u>11</u>
   Is Taxed: n
Overwrite old data? (Y)es/(N)o: y
```

# **ADJUST QUANTITY TEST:**

```
=========AdjustQuantity Test:
Invalid SKU Test; Enter 444:
Please enter the SKU: 444
SKU not found in storage!
Aborting Entry test; Enter 649 and then 0:
Please enter the SKU: 649
        SKU: 649
       Name: Joe Org Chips
      Price: 3.29
   Quantity: 15
Minimum Qty: 5
   Is Taxed: Yes
Please enter the quantity to checkout; Maximum of 15 or 0 to abort: 0
--== Aborted! ==--
Checking out with low quantity warning; Enter 649 and then 12:
Please enter the SKU: 649
        SKU: 649
       Name: Joe Org Chips
      Price: 3.29
   Quantity: 15
Minimum Qty: 5
   Is Taxed: Yes
Please enter the quantity to checkout; Maximum of 15 or 0 to abort: 12
--== Checked out! ==--
Quantity is low, please reorder ASAP!!!
Stocking; Enter 649 and then 50:
Please enter the SKU: 649
        SKU: 649
       Name: Joe Org Chips
      Price: 3.29
   Quantity: 3
```

```
Minimum Qty: 5
Is Taxed: Yes
WARNING: Quantity low, please order ASAP!!!
Please enter the quantity to stock; Maximum of 996 or 0 to abort: 50
--== Stocked! ==--
SKU: 649
Name: Joe Org Chips
Price: 3.29
Quantity: 53
Minimum Qty: 5
Is Taxed: Yes
```

## **MILESTONE 3 SUBMISSION**

If not on matrix already, upload your 144\_ms3.c and professor's 144\_ms3\_tester.c to your matrix account. Compile your code as follows:

```
> gcc -Wall -o ms3 144_ms3.c 144_ms3_tester.c <ENTER>
```

This command will compile your code and name your executable "ms3"

Execute ms3 and make sure everything works properly.

Finaly run the following script from your account: (replace profname.proflastname with your professors Seneca userid)

```
~profname.proflastname/submit 144 ms3 <ENTER>
```

and follow the instructions.

Please note that a successful submission does not guarantee full credit for this workshop.

If the professor is not satisfied with your implementation, your professor may ask you to resubmit. Resubmissions will attract a penalty.

## **MILESTONE 4.1: FILE IO**

Copy 144\_ms3.c to 144\_ms4.c and add the following definitions to your program in 144\_ms4.c:

```
MAX_ITEM_NO 500

DATAFILE "144_fp_items.txt"
```

#### **ADJUSTMENTS TO ITEMENTRY FUNCTION IN MILESTONE 2:**

If not done already, modify your struct Item itemEntry(int sku) and use getIntLimitet() and getDoubleLimited() to limit the following entries:

```
> SKU: 999<
> Name: Red Apples<
> Price: 4.54< Limited between 0.01 and 1000.00 inclusive
> Quantity: 50< Limited between 1 and MAX_QTY inclusive
>Minimum Qty: 5< Limited between 0 and 100 inclusive
> Is Taxed: n
```

Implement the following four functions:

```
void saveItem(struct Item item, FILE* dataFile);
```

This function writes the content of an Item, comma separated, in one line of a text file pointed by "datafile" argument in the following format:

```
sku,quantity,minQuantity,price,isTaxed,name<NEWLINE>
```

All the above variables are written with no special formatting except for the price that is written with 2 digits after the decimal point.

Assume that the **dataFile** pointer is already open and ready to be written into.

```
int loadItem(struct Item* item, FILE* dataFile);
```

This function reads all the fields of an **Item** from one line of a comma separated text file using **fscanf** and stores them in the **Item** structure that is pointed by the "**item**" pointer in the argument list. The format in which the values are read is the same as the **saveItem** function. Note that the name field may contain spaces.

Assume that the dataFile FILE pointer is already open and ready to be read from.

The function returns **true** if **fscanf** reads the six fields successfully or false otherwise.

```
int saveItems(const struct Item item[], char fileName[], int NoOfRecs);
```

saveltems uses the saveltem function to write an entire array of Items into a file.

**saveItems** receives a constant array of **Items** and the number of records in that array (**NoOfRecs**) and also the name of the file in which these items should be saved into.

**saveItems** opens a **FILE** using the **filename** received from the argument list for writing (overwrites the old file if it already exists).

If the file is not opened successfully, it ends the function and returns **zero**.

If the file is opened successfully, it goes through all the elements of the array, "item", up to the "NoOfRecs" and saves them one by one using the saveItem function.

Then, it closes the **FILE** and exits the function returning **one** (**true**).

```
int loadItems(struct Item item[], char fileName[], int* NoOfRecsPtr);
```

**loadItems** uses the **loadItem** function to read all the records saved in a file into the "**item**" array and sets the target of the "**NoOfRecsPtr**" to the number of **Items** read from the file.

**loadItems** receives an array of **Items** and another pointer pointing to the number of records read from the file (**NoOfRecsPtr**) and also the name of the file in which these **items** are stored in.

**loadItems** opens a **FILE** using the **filename** received from the argument list for reading.

If the file is not opened successfully, it ends the function and returns **zero**.

If the file is opened successfully, using **loadItem** it reads the records from the file until **loadItem** fails, counting the number of **Items** read at the same time.

Then it sets the target of **NoOfRecsPtr** pointer to the number of **Items** read.

Finally, it closes the **FILE** and exits the function returning **one** (**true**).

# **MILESTONE 4.1, FILE IO TESTER:**

To test the FILE IO functions, compile **144\_ms4.c** with **144\_ms4\_tester.c** and run it.

## You should have the following output:

```
*********Testing saveItem:
Your saveItem saved the following in 144_fp_test.txt:
275,10,2,4.40,0,Royal Gala Apples
386,20,4,5.99,0,Honeydew Melon
240,30,5,3.99,0,Blueberries
They have to match the following:
275,10,2,4.40,0,Royal Gala Apples
386,20,4,5.99,0,Honeydew Melon
240,30,5,3.99,0,Blueberries
*********END Testing saveItem!
Press <ENTER> to continue...
*********Testing loadItem:
Your loadItem loaded the following from 144 fp test.txt:
275 Royal Gala Apples
                                       10
                                            2
                                                      44.00
                           4.40
                                  No
|386|Honeydew Melon
                           5.99
                                       20
                                             4
                                                     119.80
                                  Nol
|240|Blueberries
                           3.99
                                       30
                                             5
                                                     119.70
                                  No
They have to match the following:
|275|Royal Gala Apples |
                                  No
                                       10
                                             2
                                                      44.00
                           4.40
|386|Honeydew Melon
                           5.99
                                  No
                                       20 l
                                             4
                                                     119.80
|240|Blueberries
                           3.99
                                  No
                                       30
                                             5
                                                     119.70
Press <ENTER> to continue...
*********Testing saveItems:
Your saveItems saved the following in 144 fp test.txt:
275,10,2,4.40,0,Royal Gala Apples
386,20,4,5.99,0,Honeydew Melon
240,30,5,3.99,0,Blueberries
They have to match the following:
275,10,2,4.40,0,Royal Gala Apples
386,20,4,5.99,0,Honeydew Melon
240,30,5,3.99,0,Blueberries
Press <ENTER> to continue...
*********Testing loadItems:
Your loadItems loaded the following from 144_fp_test.txt:
|275|Royal Gala Apples
                                       10 | 2 |
                                                      44.00
                           4.40
                                  No
|386|Honeydew Melon
                           5.99
                                  No
                                       20
                                             4
                                                     119.80
|240|Blueberries
                           3.99
                                  No
                                       30
                                             5
                                                     119.70
They have to match the following:
|275|Royal Gala Apples
                                       10
                                             2
                                                      44.00
                           4.40
                                  No
|386|Honeydew Melon
                           5.99
                                  No
                                       20 l
                                             4
                                                     119.80
                                       30
240 Blueberries
                           3.99
                                  No
                                             5
                                                     119.70
```

Press <ENTER> to continue...
Done!

# **MILESTONE 4 SUBMISSION**

If not on matrix already, upload your **144\_ms4.c** and professor's **144\_ms4\_tester.c** to your matrix account. Compile your code as follows:

```
> gcc -Wall -o ms4 144 ms4.c 144 ms4 tester.c <ENTER>
```

This command will compile your code and name your executable "ms4"

Execute ms4 and make sure everything works properly.

Finally run the following script from your account: (replace profname.proflastname with your professors Seneca userid)

```
~profname.proflastname/submit 144 ms4 <ENTER>
```

and follow the instructions.

Please note that a successful submission does not guarantee full credit for this workshop.

If the professor is not satisfied with your implementation, your professor may ask you to resubmit. Resubmissions will attract a penalty.

#### **FINAL ASSEMBLY:**

After the implementation of the four FILE IO functions is complete and submitted, remove the 144\_ms4\_tester.c from your project and add the following main function to your 144 ms4.c:

```
int main(void) {
   GroceryInventorySystem();
   return 0;
}
```

Then modify **GroceryInventorySystem** function as follows:

In your **void GroceryInventorySystem** (**void**) function, done in Milestone 1, do the following:

- Create an array of Items. Use MAX\_ITEM\_NO for its size.
- Create an integer variable to Hold the number of records read.
- After the welcome() message use the loadItems() function to fill the Items array you created with the Item records kept in a the data file. The name of the data file is defined in DATAFILE.
- If the loadItems fails, print the following message and exit the program:

"Could not read from %s.\n", replace %s with defined value in DATAFILE.

- If loadItems is successful, run the menu section and action selection:
  - o If 1 is selected:
    - Call the **listItems** function passing the item array and the number of records.
  - o If 2 is selected:
    - Call the **search** function passing the item array and the number of records.
  - If 3 is selected:
    - Call the **adjustQuantity** function passing the item array, the number of records and CHECKOUT.
    - Then, call the **saveItems** function passing the item array, DATAFILE, and the number of records to apply the changes to the DATAFILE.

If **saveItems** fails, print the following message:

"could not update data file %s\n" replacing %s with DATAFILE.

- If 4 is selected:
  - Do exactly what you have done in option 3 but pass STOCK to adjustQuantity instead of CHECKOUT.
- o If 5 is selected:
  - Call the addOrUpdateItem function passing the item array and the address of the number of records.
  - Then call the **saveItems** function passing the item array, DATAFILE, and the number of records to apply the changes to the DATAFILE. If **saveItems** fails, print the following message:
  - "could not update data file %s\n" replacing %s with DATAFILE.

Note: as you see the save procedures in options 3,4 and 5 are identical. You could create a function and call it to prevent redundancy.

```
    If 6 or 7 is selected:
        Print: "Not implemented!\n" and pause();
    Option 0 remains the same.
```

# **PROJECT SUBMISSION**

#### comments.txt:

Create a file called comments.txt to be submitted along with your project.

# Add the following information to the comments.txt file:

#### Citation:

- If you have used any code or logic developed by others in your solution, you must identify the source of that code or logic using comments in your source code.
- You must insert these comments at the place in your source code where the code/logic is being used.
- You must also copy and list this information in the comments.txt file.

Failure to identify any code or logic developed by others and included in your solution will result in an assessment of <u>plagiarism</u> by your professor.

# **Enhancements:**

- If you have enhanced your solution with any features not in the specifications, you should identify them clearly through comments in your source code.
- You should also copy and list this information in the commments.txt file.

## **SUBMISSION METHODS**

You have 3 choices for submitting your final project assembly:

## 1. Short

- You can select this method if you already successfully submitted milestones 1 to 4

# 2. Long

 You can select this method if you have <u>not</u> submitted the past 4 milestones and want to only submit the Final Assembly. Your program must work exactly as described in all 4 milestones.

# 3. Open

- You can select this option if you believe your project works properly but you could not match the exact output requested in the <u>long submission</u>.
- This submission does **not** test the output of your application but does capture the output and submits it to your professor.
- YOU are responsible to do all the tests asked in the long submission method. If you miss any steps in those tests your submission may be rejected and you will have to re-submit your application resulting in further mark deductions for having to resubmit and not being on time.
- You must add a note in the comments.txt file with an explanation why you have chosen the open submission rather than one of the other two methods.

## **SHORT SUBMISSION:**

If not on matrix already, upload your **144\_ms4.c** and **comments.txt** to your matrix account. Compile your code as follows:

```
> gcc -Wall -o fp 144_ms4.c <ENTER>
```

This command will compile your code and name your executable "fp"

Execute fp and make sure everything works properly.

Finaly run the following script from your account: (replace profname.proflastname with your professors Seneca userid)

```
~profname.proflastname/submit 144 fp short <ENTER>
```

and run your application using the RED <u>underlined</u> **bold** *italic* values in the <u>short output</u> section below.

Please note that a successful submission does not guarantee full credit for this workshop.

If the professor is not satisfied with your implementation, your professor may ask you to resubmit. Resubmissions will attract a penalty.

# **OUTPUT (SHORT SUBMISSION)**

---== Grocery Inventory System ===---

- 1- List all items
- 2- Search by SKU
- 3- Checkout an item
- 4- Stock an item
- 5- Add new item or update item
- 6- delete item
- 7- Search by name
- 0- Exit program

>	1

Row	SKU  Name	Price	Taxed	Qty	Min	Total	Atn
1	275 Royal Gala Apples	+   4.40	   No	10	   2	44.00	 
2	386 Honeydew Melon	5.99	: :		1 4	119.80	:
3	240 Blueberries	3.99			5	119.70	
4	916 Seedless Grapes	10.56	: :		3	211.20	!
5	385 Pomegranate	2.50	: :		2	12.50	:
6	495 Banana	0.44	No	100	30	44.00	İ
7	316 Kiwifruit	0.50	No	123	10	61.50	İ
8	355 Chicken Alfredo	4.49	Yes	20	5	101.47	
9	846 Veal Parmigiana	5.49	Yes	3	5	18.61	***
10	359 Beffsteak Pie	5.29	Yes	40	5	239.11	
11	127 Curry Chicken	4.79	Yes	30	3	162.38	
12	238 Tide Detergent	16.99	Yes	10	2	191.99	
13	538 Lays Chips S&V	3.69	Yes	1	5	4.17	***
14	649 Joe Org Chips	3.29	Yes	15	5	55.77	
15	731 Jack's Apple Juice	1.50	Yes	80	10	135.60	
16	984 Coke 12 Pack	6.69	Yes	30	3	226.79	
17	350 Nestea 12 Pack	7.29	Yes	50	5	411.88	
18	835 7up 12 pack	6.49	Yes	20	2	146.67	
19	222 Peaches	1.44	No	14	20	20.16	***
						+	

Grand Total: | 2327.31

Press <ENTER> to continue... <ENTER>

- 1- List all items
- 2- Search by SKU
- 3- Checkout an item
- 4- Stock an item
- 5- Add new item or update item
- 6- delete item
- 7- Search by name
- 0- Exit program

> <u>2</u>

Please enter the SKU: <u>888</u>

Item not found!

Press <ENTER> to continue... <ENTER>

- 1- List all items
- 2- Search by SKU
- 3- Checkout an item

```
4- Stock an item
5- Add new item or update item
6- delete item
7- Search by name
0- Exit program
> <u>3</u>
Please enter the SKU: 275
        SKU: 275
       Name: Royal Gala Apples
      Price: 4.40
   Quantity: 10
Minimum Qty: 2
   Is Taxed: No
Please enter the quantity to checkout; Maximum of 10 or 0 to abort: 0
--== Aborted! ==--
Press <ENTER> to continue... <ENTER>
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- delete item
7- Search by name
0- Exit program
> <u>4</u>
Please enter the SKU: 275
        SKU: 275
       Name: Royal Gala Apples
      Price: 4.40
   Quantity: 10
Minimum Qty: 2
   Is Taxed: No
Please enter the quantity to stock; Maximum of 989 or 0 to abort: 0
--== Aborted! ==--
Press <ENTER> to continue... <ENTER>
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- delete item
7- Search by name
0- Exit program
> <u>5</u>
Please enter the SKU: 240
        SKU: 240
       Name: Blueberries
      Price: 3.99
   Quantity: 30
Minimum Qty: 5
   Is Taxed: No
Item already exists, Update? (Y)es/(N)o: n
--== Aborted! ==--
Press <ENTER> to continue... <ENTER>
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
```

```
6- delete item
7- Search by name
0- Exit program
> <u>5</u>
Please enter the SKU: 888
       SKU: 888
      Name: X
     Price: 1
  Quantity: 1
Minimum Qty: 1
  Is Taxed: y
Add Item? (Y)es/(N)o: y
--== Added! ==--
Press <ENTER> to continue... <ENTER>
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- delete item
7- Search by name
0- Exit program
> <u>1</u>
Row | SKU | Name
               | Price | Taxed | Qty | Min | Total | Atn
|275|Royal Gala Apples | 4.40| No| 10 | 2 | 44.00|
1
   2
   |386|Honeydew Melon | 5.99| No| 20 | 4 |
                                                      119.80
3
  |240|Blueberries
  |916|Seedless Grapes
4
5
6
7
8
9
10 | 359 | Beffsteak Pie
11 | 127 | Curry Chicken
                        16.99 | Yes | 10 | 2 | 191.99 | 3.69 | Yes | 1 | 5 | 4.17 |
12 | 238 | Tide Detergent
                        3.69
3.29
                                                       4.17 | ***
55.77 |
13 |538|Lays Chips S&V
14 |649|Joe Org Chips |
                                    Yes | 15 | 5 |
                                    Yes | 80 | 10 | 135.60 |
Yes | 30 | 3 | 226.79 |
Yes | 50 | 5 | 411.88 |
   |731|Jack's Apple Juice |
                           1.50
15
16
   |984|Coke 12 Pack
                            6.69
                          7.29
17
   |350|Nestea 12 Pack
                           6.49 | Yes | 20 | 2 |
                                                      146.67
18
   |835|7up 12 pack
                          | 1.44| No| 14 | 20 |
                                                      20.16|***
19 | 222 | Peaches
                                                        1.13 | ***
20 |888 x
                         | 1.00| Yes| 1 | 1 |
                                      Grand Total: |
                                                     2328.44
Press <ENTER> to continue... <ENTER>
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- delete item
7- Search by name
0- Exit program
> 0
Exit the program? (Y)es/(N)o): \underline{V}
```

# LONG SUBMISSION:

If not on matrix already, upload your **144\_ms4.c** and **comments.txt** to your matrix account. Compile your code as follows:

```
> gcc -Wall -o fp 144_ms4.c<ENTER>
```

This command will compile your code and name your executable "fp"

Execute fp and make sure everything works properly.

Finaly run the following script from your account: (replace profname.proflastname with your professors Seneca userid)

```
~profname.proflastname/submit 144_fp_long <ENTER>
```

and run your application using the RED <u>underlined</u> **bold** *italic* values in the <u>long output</u> section below.

Please note that a successful submission does not guarantee full credit for this workshop.

If the professor is not satisfied with your implementation, your professor may ask you to resubmit. Resubmissions will attract a penalty.

# **OUTPUT (LONG SUBMISSION)**

```
| 5.29| Yes| 40 | 5 |
10 |359|Beffsteak Pie
                                                          239.11
                                                          162.38
                               4.79
                                                   3 |
11 | 127 | Curry Chicken
                                       Yes
                                             30
12
    238 Tide Detergent
                               16.99
                                       Yes
                                             10
                                                   2
                                                            191.99
                              3.69
13
    |538|Lays Chips S&V
                                            1 |
                                                   5
                                                            4.17 ***
                                       Yes
14
    |649|Joe Org Chips
                               3.29
                                      Yes | 15 |
                                                 5
                                                            55.77
15
                                      Yes | 80 | 10 |
    |731|Jack's Apple Juice | 1.50|
                                                          135.60
                                     Yes | 30 | 3 |
16
   984 Coke 12 Pack
                               6.69
                                                          226.79
17
   |350|Nestea 12 Pack
                               7.29 | Yes | 50 | 5 |
                                                          411.88
18 | 835 | 7up 12 pack
                               6.49| Yes|
                                            20
                                                  2
                                                          146.67
                                                           20.16|***
19 | 222 | Peaches
                                1.44
                                       No| 14 | 20 |
                                         Grand Total:
                                                           2327.31
Press <ENTER> to continue... <ENTER>
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- delete item
7- Search by name
0- Exit program
Please enter the SKU: 888
Item not found!
Press <ENTER> to continue... <ENTER>
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- delete item
7- Search by name
0- Exit program
> 2
Please enter the SKU: 222
       SKU: 222
      Name: Peaches
     Price: 1.44
  Quantity: 14
Minimum Qty: 20
  Is Taxed: No
WARNING: Quantity low, please order ASAP!!!
Press <ENTER> to continue... <ENTER>
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- delete item
7- Search by name
0- Exit program
Please enter the SKU: 835
       SKU: 835
      Name: 7up 12 pack
     Price: 6.49
  Quantity: 20
Minimum Qty: 2
```

Is Taxed: Yes

```
Press <ENTER> to continue... <ENTER>
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- delete item
7- Search by name
0- Exit program
> <u>3</u>
Please enter the SKU: 385
       SKU: 385
      Name: Pomegranate
     Price: 2.50
   Quantity: 5
Minimum Qty: 2
  Is Taxed: No
Please enter the quantity to checkout; Maximum of 5 or 0 to abort: 10
Invalid value, 0 < value < 5: abc
Invalid integer, please try again: -1
Invalid value, 0 < value < 5: 0
--== Aborted! ==--
Press <ENTER> to continue... <ENTER>
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- delete item
7- Search by name
0- Exit program
> <u>3</u>
Please enter the SKU: 385
       SKU: 385
      Name: Pomegranate
     Price: 2.50
   Quantity: 5
Minimum Qty: 2
   Is Taxed: No
Please enter the quantity to checkout; Maximum of 5 or 0 to abort: 2
--== Checked out! ==--
Press <ENTER> to continue... <ENTER>
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- delete item
7- Search by name
0- Exit program
> <u>1</u>
Row | SKU | Name
                 | Price | Taxed | Qty | Min | Total | Atn
1 |275|Royal Gala Apples | 4.40| No| 10 | 2 | 44.00| 5 99| No| 20 | 4 | 119.80|
119.70
3
  |240|Blueberries
                            | 3.99| No| 30 | 5 |
                                        No | 20 | 3 | 211.20 |
No | 3 | 2 | 7.50 |
No | 100 | 30 | 44.00 |
4
  |916|Seedless Grapes
                           10.56
                           2.50
5
   |385|Pomegranate
                           0.44
6
    495 Banana
```

```
7
    |316|Kiwifruit
                                0.50
                                        No | 123 | 10 |
                                                            61.50
8
    |355|Chicken Alfredo
                                4.49
                                       Yes
                                             20
                                                  5
                                                             101.47
                                                             18.61 | ***
9
    |846|Veal Parmigiana
                                5.49
                                       Yes
                                              3
                                                    5
10
    |359|Beffsteak Pie
                                5.29
                                                    5
                                                             239.11
                                       Yes
                                             40
11
    |127|Curry Chicken
                                4.79
                                             30 l
                                                    3
                                                           162.38
                                       Yes
                                                    2
12
   |238|Tide Detergent
                                       Yes | 10 |
                                                           191.99
                              16.99
                                                             4.17 | ***
    |538|Lays Chips S&V
                                       Yes 1 5 |
13
                              3.69
14
    |649|Joe Org Chips
                               3.29
                                       Yes | 15 |
                                                  5 |
                                                             55.77
    |731|Jack's Apple Juice |
15
                               1.50
                                       Yes | 80 | 10 |
                                                            135.60
    |984|Coke 12 Pack
                                       Yes
16
                               6.69
                                             30
                                                   3
                                                            226.79
                                       Yes
                                                            411.88
17
    350 Nestea 12 Pack
                                7.29
                                             50
                                                    5
    |835|7up 12 pack
                                                    2
18
                                6.49
                                       Yes
                                             20
                                                             146.67
   222 Peaches
                                1.44
                                        No | 14 | 20 |
                                                             20.16 ***
                                             -----
                                         Grand Total:
                                                           2322.31
Press <ENTER> to continue... <ENTER>
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- delete item
7- Search by name
0- Exit program
> <u>3</u>
Please enter the SKU: 385
       SKU: 385
      Name: Pomegranate
     Price: 2.50
   Quantity: 3
Minimum Qty: 2
   Is Taxed: No
Please enter the quantity to checkout; Maximum of 3 or 0 to abort: 1
--== Checked out! ==--
Quantity is low, please reorder ASAP!!!
Press <ENTER> to continue... <ENTER>
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- delete item
7- Search by name
0- Exit program
> 4
Please enter the SKU: 888
SKU not found in storage!
Press <ENTER> to continue... <ENTER>
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- delete item
7- Search by name
0- Exit program
> <u>4</u>
Please enter the SKU: 385
```

SKU: 385

```
Name: Pomegranate
     Price: 2.50
  Quantity: 2
Minimum Qty: 2
  Is Taxed: No
WARNING: Quantity low, please order ASAP!!!
Please enter the quantity to stock; Maximum of 997 or 0 to abort: 997
--== Stocked! ==--
Press <ENTER> to continue... <ENTER>
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- delete item
7- Search by name
0- Exit program
> 1
Row | SKU | Name
                | Price |Taxed| Qty | Min | Total
                                                           lAtn
44.00|
   275 Royal Gala Apples | 4.40
                                            2
                                   No
                                        10
                           5.99
                                   No 20
2
   |386|Honeydew Melon
                                             4
                                                    119.80
                           3.99 No 30 |
                                            5
                                                   119.70
211.20
3
   240|Blueberries
4
                        | 10.56| No| 20 | 3 |
   916 Seedless Grapes
                                                   2497.50
5
                        2.50
                                   No | 999 | 2 |
   |385|Pomegranate
6
   495 Banana
                        | 0.44| No| 100 | 30 |
                                                    44.00
7
   |316|Kiwifruit
                        0.50
                                  No| 123 | 10 |
                                                     61.50
8
   |355|Chicken Alfredo
                        4.49 Yes 20 5
                                                    101.47
                          5.49| Yes|
9
   |846|Veal Parmigiana
                                       3 |
                                            5
                                                     18.61 | ***
                                                    239.11
                           5.29
                                            5
10
  |359|Beffsteak Pie
                                  Yes | 40 |
                           4.79
                                  Yes| 30 |
                                                    162.38
11
   |127|Curry Chicken
                                              3
                                                    191.99
   |238|Tide Detergent
                                  Yes | 10 | 2 |
12
                        16.99
   |538|Lays Chips S&V
                                  Yes 1 5 1
                                                     4.17 | ***
13
                        3.69
                                            5 |
                       3.29
                                 Yes | 15 |
                                                     55.77
14
   |649|Joe Org Chips
15 | 731 | Jack's Apple Juice | 1.50 | Yes | 80 | 10 |
                                                    135.60
  |984|Coke 12 Pack
                           6.69 Yes
                                        30 | 3 |
                                                    226.79
                           7.29 Yes
                                        50 | 5 |
                                                    411.88
17 | 350 | Nestea 12 Pack
18 |835|7up 12 pack
                            6.49 Yes
                                        20 | 2 |
                                                    146.67
                            1.44 No 14 20 20.16 ***
19 | 222 | Peaches
                                   -----+-
                                                     . . . . . . . . . . . .
                                    Grand Total: 4812.31
Press <ENTER> to continue... <ENTER>
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- delete item
7- Search by name
0- Exit program
> <u>5</u>
Please enter the SKU: 888
      SKU: 888
     Name: Apples
     Price: 3.99
  Quantity: 10
Minimum Qty: 2
  Is Taxed: <u>n</u>
Add Item? (Y)es/(N)o: y
```

```
--== Added! ==--
Press <ENTER> to continue... <ENTER>
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- delete item
7- Search by name
0- Exit program
Row | SKU | Name
              | Price |Taxed| Qty | Min | Total |Atn
1
2
3
4
5
6
7
8
9
10 |359|Beffsteak Pie
11 | 127 | Curry Chicken
                                                 191.99
12 |238|Tide Detergent
                       | 16.99| Yes| 10 | 2 |
                                                 4.17 | * * *
13 |538|Lays Chips S&V
14 |649|Joe Org Chips
                      3.69 Yes 1 5
                       | 3.29| Yes| 15 | 5 |
                                                  55.77
                                                 135.60
15
  |731|Jack's Apple Juice | 1.50| Yes| 80 | 10 |
  | 984 | Coke 12 Pack | 6.69 | Yes | 30 | 3 |
                                                 226.79
16
   |350|Nestea 12 Pack
                         7.29 Yes 50 |
6.49 Yes 20 |
                                                 411.88
17
                                           5
                                                 146.67
18
   |835|7up 12 pack
                                          2
                                                  20.16 | ***
                         1.44
                                No| 14 | 20 |
19
   222 Peaches
                      3.99 No 10 2 39.90
20 |888|Apples
-----+---+----+
                                  Grand Total: | 4852.21
Press <ENTER> to continue... <ENTER>
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- delete item
7- Search by name
0- Exit program
> <u>5</u>
Please enter the SKU: 888
      SKU: 888
     Name: Apples
    Price: 3.99
  Quantity: 10
Minimum Qty: 2
  Is Taxed: No
Item already exists, Update? (Y)es/(N)o: y
Enter new data:
      SKU: 888
     Name: Red Delicious Apples
     Price: 3.50$
Invalid number, please try again: 3.50
  Quantity: 10 boxes
```

```
Invalid integer, please try again: 10
Minimum Qty: only 2
Invalid integer, please try again: 2
  Is Taxed: Y <- Capital Y!
Overwrite old data? (Y)es/(N)o: n
--== Aborted! ==--
Press <ENTER> to continue... <ENTER>
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- delete item
7- Search by name
0- Exit program
> 1
Row | SKU | Name
                         | Price |Taxed| Qty | Min | Total
                                                               lAtn
   |275|Royal Gala Apples | 4.40|
                                      No | 10 |
                                               2 | 44.00 |
1
                             5.99
                                      No
   |386|Honeydew Melon
                                                        119.80
2
                                          20
                                               4
                                                       119.70
211.20
                                         30 |
20 |
                             3.99
                                               5 |
3
   |240|Blueberries
                                      No
                            10.56
4
   916 Seedless Grapes
                                      No
                                                 3
5
   |385|Pomegranate
                                      Nol 999 l
                                                       2497.50
                            2.50
                                               2
                                                       44.00
                            0.44
                                     No | 100 | 30 |
6
   495 Banana
7
   |316|Kiwifruit
                            0.50
                                     No| 123 | 10 |
                                                         61.50
8
   |355|Chicken Alfredo
                          | 4.49| Yes| 20 | 5 |
                                                        101.47
9
   |846|Veal Parmigiana
                            5.49 Yes
                                          3 | 5 |
                                                         18.61 | ***
                                                        239.11
10 |359|Beffsteak Pie
                             5.29 Yes 40
                                                 5 l
                             4.79
                                     Yes| 30 |
                                                        162.38
11
   |127|Curry Chicken
                                                 3
12
   238 Tide Detergent
                            16.99
                                     Yes | 10 |
                                                 2
                                                        191.99
                                                         4.17 | ***
13
   |538|Lays Chips S&V
                              3.69
                                     Yes
                                          1 |
                                                 5
                                     Yes| 15 |
                                               5 l
14
   |649|Joe Org Chips
                              3.29
                                                         55.77
15
   |731|Jack's Apple Juice | 1.50|
                                     Yes | 80 | 10 |
                                                        135.60
   |984|Coke 12 Pack
                            6.69 | Yes | 30 | 3 |
16
                                                        226.79
                             7.29 Yes 50 5
17 | 350 | Nestea 12 Pack
                                                        411.88
  |835|7up 12 pack
                              6.49 Yes
                                          20 | 2 |
                                                        146.67
                                                         20.16 | ***
19 | 222 | Peaches
                              1.44 No 14 20 |
20 |888 | Apples
                          3.99
                                      No 10 2
                                                     39.90
                                      Grand Total:
                                                       4852.21
Press <ENTER> to continue... <ENTER>
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- delete item
7- Search by name
0- Exit program
> <u>5</u>
Please enter the SKU: 888
       SKU: 888
      Name: Apples
     Price: 3.99
  Ouantity: 10
Minimum Qty: 2
  Is Taxed: No
Item already exists, Update? (Y)es/(N)o: y
Enter new data:
```

```
SKU: 888
      Name: Red Delicious Apples
     Price: <u>3.50</u>
  Quantity: 10
Minimum Qty: 2
  Is Taxed: n
Overwrite old data? (Y)es/(N)o: y
--== Updated! ==--
Press <ENTER> to continue... <ENTER>
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- delete item
7- Search by name
0- Exit program
> 1
                                                     Total
Row | SKU | Name
                         | Price | Taxed | Qty | Min |
                                                                lAtn
                             4.40
                                                  2
                                                          44.00
1
    275 Royal Gala Apples
                                       No
                                           10
2
    |386|Honeydew Melon
                              5.99
                                      No
                                           20
                                                  4
                                                          119.80
                                                         119.70
3
                                                  5 I
    |240|Blueberries
                              3.99
                                      No 30
4
                             10.56
                                          20
                                                  3
   916 Seedless Grapes
                                      Nol
                                                         211.20
5
                             2.50
                                      No 999
                                                2
                                                        2497.50
    |385|Pomegranate
6
   495 Banana
                              0.44
                                      No | 100 | 30 |
                                                         44.00
7
   |316|Kiwifruit
                              0.50
                                      No| 123 | 10 |
                                                          61.50
8
   |355|Chicken Alfredo
                             4.49 Yes
                                          20
                                                 5 l
                                                         101.47
                              5.49
                                                          18.61 | * * *
9
    846 | Veal Parmigiana
                                     Yes
                                           3
                                                  5
                              5.29
                                                         239.11
10
   |359|Beffsteak Pie
                                      Yes
                                           40
                                                  5
11
    |127|Curry Chicken
                               4.79
                                      Yes
                                           30
                                                  3
                                                          162.38
                                                  2 |
                                                         191.99
12
   238 Tide Detergent
                             16.99
                                      Yes
                                           10
   |538|Lays Chips S&V
                                                  5 l
                                                          4.17 | ***
13
                             3.69
                                      Yes
                                           1 |
                                                5 |
                              3.29
14
   |649|Joe Org Chips
                                     Yes
                                           15
                                                          55.77
15
   |731|Jack's Apple Juice | 1.50|
                                     Yes
                                           80 | 10 |
                                                         135.60
   |984|Coke 12 Pack
                              6.69
                                           30 | 3 |
16
                                     Yes
                                                         226.79
                              7.29
                                                  5 I
17
   |350|Nestea 12 Pack
                                     Yes
                                           50
                                                         411.88
   |835|7up 12 pack
                              6.49
                                      Yes
                                                 2
                                                          146.67
                                           20
18
                                                          20.16|***
   222 Peaches
                               1.44
                                      No
                                           14
                                                 20
19
                                                2
   888 Red Delicious Apples
                               3.50
                                      No
                                          10
                                                           35.00
                                       Grand Total:
                                                         4847.31
Press <ENTER> to continue... <ENTER>
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
6- delete item
7- Search by name
0- Exit program
Exit the program? (Y)es/(N)o): Let me think!
Only (Y)es or (N)o are acceptable: n
1- List all items
2- Search by SKU
3- Checkout an item
4- Stock an item
5- Add new item or update item
```

```
6- delete item
7- Search by name
0- Exit program
> 0
Exit the program? (Y)es/(N)o): y
```

# **OPEN SUBMISSION:**

In "**comments.txt**", explain why you have chosen the open submission rather than one of the other two.

```
If not on matrix already, upload your 144_ms4.c and comments.txt to your matrix account. Compile your code as follows:

> gcc -Wall -o ms4 144 ms4.c<ENTER>
```

This command will compile your code and name your executable "fp"

Execute fp and make sure everything works properly.

Finaly run the following script from your account: (replace profname.proflastname with your professors Seneca userid)

```
~profname.proflastname/submit 144_fp_open <ENTER>
```

and run your application using the RED <u>underlined</u> **bold** *italic* values in the <u>long output</u> section above.

Please note that a successful submission does not guarantee full credit for this workshop.

If the professor is not satisfied with your implementation, your professor may ask you to resubmit. Resubmissions will attract a penalty.