CS 135 Computer Science I

The UNLV CS Shop

```
UU
        UU
           NNNN
                      NN
                                   VV
                                                        CCCCCC
                                                                  SSSSSSS
                         LL
                                   /VV
/UU
       /UU /NN/NN
                     /NN /LL
                                           /VV
                                                       CC///CC
                                                                 SS/////
/UU
       /UU /NN//NN
                     /NN /LL
                                   /VV
                                           / V V
                                                     CC
                                                                /SS
/UU
       /UU
           /NN
               //NN /NN /LL
                                   //VV
                                           VV
                                                     /CC
                                                                /SSSSSSSS
/UU
       /UU
           /NN
                 //NN/NN /LL
                                    //VV
                                          VV
                                                     /CC
                                                                //////ss
       /UU /NN
                                     //۷۷۷۷
/UU
                  //NNNN /LL
                                                     //cc
                                                             CC
                                                                        /ss
//บบบบบบบ
           /NN
                   //NNN /LLLLLLL
                                      //VV
                                                      //CCCCCC
                                                                 SSSSSSS
                                                       //////
//////
           //
                    ///
                         ////////
                                                                ////////
               SSSSSSS
                         HH
                                  HH
                                         0000000
                                                     PPPPPP
              SS//////
                         /HH
                                  /HH
                                        00////00
                                                    /PP///PP
                                                   /PP
             /ss
                         /HH
                                  /HH
                                       00
                                              //00
                                                          /PP
             /SSSSSSSS
                         /ннннннннн
                                      /00
                                               /00
                                                   /PPPPPP
                                      /00
                                               /00
                                                   /PP////
             //////SS
                         /HH/////HH
                     /SS /HH
                                 /HH
                                      //00
                                               00
                                                    /PP
              SSSSSSS
                         /HH
                                  /HH
                                       //0000000
                                                    /PP
             //
                                        ///////
```

For use by:
School of Computer Science
Howard Hughes College of Engineering
University of Nevada, Las Vegas

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Academic Integrity Policy

To students completing this handout as an assignment,

Let's face it, Computer Science is tough. You will run into problems you need help solving, **this is absolutely okay**. When you run into these problems we want you to feel comfortable coming to us for help. The resources provided to you by the university for you to get help are:

- 1. Information/code provided in the textbook.
- 2. Information/code provided in the class notes (from class or on Canvas).
- 3. Assistance provided by the course instructor.
- 4. Assistance provided by the course teaching assistants.
- 5. Assistance provided by the College of Engineering Tutoring Center, as long as the tutor is not writing your code.
- 6. Assistance from any other resource provided from the university, as long as the resource is not doing your assignment.

The internet is also a wealth of knowledge for us. There are many resources across the internet that help making coding easier to understand. These resources are:

- 1. Pages showing/explaining formulas that are needed to perform calculations.
- 2. Online calculators to verify the accuracy of calculations.
- 3. Documentation provided by the writers of languages, libraries, packages, APIs, etc.
- 4. Websites like cplusplus.com which explain syntax in easier terms than documentation.

There is however a clear line between seeking help and academic misconduct. Academic misconduct is where you use assistance outside the authorized resources listed by your class instructor to come about the answer/solution to an assignment, lab, exam etc. Academic integrity is one of the most difficult problems faced in a university setting. When you act in an academically dishonest manner not only does it affect your ability to learn, but it also affects the faculty which has to sign off on the harsh consequences that come with academic misconduct. Some examples of academic misconduct are (but not limited to):

- 1. Asking and/or paying someone to complete your assignments or agreeing to complete assignments for someone else.
- 2. Copying answers/code from a fellow student, friend, relative.
- 3. Providing/sharing answers/code to fellow student(s).
- 4. Using the Internet to develop a strategy for solving a problem (finding an algorithm/pseudo code).
- 5. Using the Internet to find an example of code that solves a portion of an assignment.
- 6. There is no difference between copy and pasting the code or if the student types the code in using an editor.

If you cheat an Alleged Academic Misconduct Report will be submitted to the Office of Student Conduct and you will be subject to the following:

1st violation - Student(s) will receive a grade of zero on the assignment/examination.
2nd violation - A grade of F will be issued for the course; no further assignments/labs/exams can be completed for credit.

It should be noted that every semester we find in many CS classes that there are instances of academic misconduct involving websites where students upload part or all of their assignment to a website and pay for an answer. An example of one of these websites is Chegg. There is 0 tolerance when an assignment is found on one of these websites. When you post to these websites we most likely will find it. If we do find it and you are caught to have used the solution from one of these websites you will receive an automatic ${\bf F}$ for the entire class, no exceptions. If you drop the class after being caught for cheating the university will re-add you to the class and give you the ${\bf F}$.

The cost of a university education is significant. Students are encouraged to use the resources provided to learn the material. The material in CS 135 is the foundation of your CS degree.

Do not cheat, it hurts more than just yourself.

(See the following page for an agreement to this policy)

Academic Integrity Policy Acknowledgement

By signing below I hearby accept and understand the entirety of the Academic Integrity Policy. I understand that breaking this policy will result in the consequences outlined in the policy.

I understand the entire policy is important but I would like to make note of:

- 1. If I need help I need to actively seek it from instructors, teaching assistants, and College of Engineering tutors.
- 2. If I am caught cheating I will be subject to the consequences laid out in the Academic Integrity Policy.
- 3. If I am caught paying for a solution or posting any part of any assignment/lab to solicit a solution on the internet on any website I will receive an automatic F for the entire class.

Sign and date this page and return it to your lecture instructor by the date they specify. Failure to do so will result in your assignments not being graded.

Student	Date

Introduction

Each month billions are spent in the retail industry making it one of the largest industries in the world. Because of this, large systems have been built to scale to the growing sales numbers in retail sales. In this assignment you will not be building some massive enterprise system, but you will simply learn how to solve some small retail problems using the C++ programming language.

In the assignments in this handout you will be building a system to manage the sales at a fictional store called The UNLV CS Shop. This fictional store sells all the essentials a student could possibly need for their CS degrees. From laptops to coffee, The UNLV CS Shop has what you need to get that degree.

The items that are sold at The UNLV CS Shop are:

Item	Cost	Item	Cost	Item	Cost
Laptop	\$799.99	Speakers	\$79.99	iPhone Charger	\$9.99
Desktop	\$949.99	Headphones	\$99.99	Android Charger	\$9.99
Monitor	\$249.99	Microphone	\$39.99	Laptop Charger	\$19.99
Mouse	\$15.95	Webcam	\$24.98	Notebook	\$1.49
Keyboard	\$15.95	Flash Drive	\$4.48	Pen	\$0.99
Laptop Bag	\$19.99	Hard Drive	\$39.99	Pencil	\$0.99
Laptop Case	\$19.99	Solid State Drive	\$69.95	Drinks	\$1.29
Laptop Riser Stand	\$24.99	CPU Upgrade	\$299.99	Chips	\$1.49
Laptop Lock	\$14.99	RAM Upgrade	\$149.99	Coffee	\$0.99

Table 1: Items sold at The UNLV CS Shop

The assignments in this handout have been broken into 6 sections:

- 1. I/O and Arithmetic
- 2. Selection
- 3. Loops
- 4. Arrays
- 5. Functions
- 6. Structs

Each section will be assigned to you as an individual assignment. For each section you will be given a provided program contained in a .cpp file which is the file you will code in alongside this handout. Make sure to study the provided program given to you at the beginning of each section, it will help you understand what is going on and in many cases it will contain the answer to the previous section.

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1 Input/Output and Arithmetic

In this section you will learn, in C++, how to read input and write output to the command line, use arithmetic, use the <cmath> library, and use the <iomanip> library.

Our store will sell many items. When these sales are made we will need to be able to calculate the subtotal, tax, and total of the items the customer wants. We will then need to show this data to the customer so they know how much they need to pay. We can then take the payment, calculate the change due, and print a receipt for the customer. In this section you will build a section to do exactly this.

Make sure to download the provided program main.cpp to code along with this section.

1.1 Capturing Input

To begin, we will take in some information for a single product that a customer wants to buy. We need 3 pieces of information about the item the customer wants: the name of the product, the cost of the product, and the quantity the customer wants of the product. To get these 3 pieces of information we can first prompt the user for the name using a cout¹ statement, then read in the name using getline². getline is used for the name input since the name is a string and it may have spaces in it (remember cin³ cannot read in spaces). To get the cost the user can be prompted to enter a cost using a cout statement, and then the cost can be read in using a cin statement). The same process used for cost can then be used to read in gty.

You will need to read in 3 pieces of data into 3 separate variables of varying data types. The variables have already been declared in the provided program. These variables are:

data type	identifier	description
string	name	name of the item
double	$\cos t$	cost of the item
integer	qty	quantity wanted of the item

Table 2: Variables to be used in section 1.1

An example of how your prompts/input should look like follows.

Item Name: Example
Item Cost: 5.99
Quantity: 1

Figure 1: Prompts/inputs for name/cost/qty

See this video for help with data types: www.youtube.com/watch?v=KN78kXrdqxA See this video for help with variables: www.youtube.com/watch?v=B27K30B9fVA See this video for help with input/output: www.youtube.com/watch?v=42n9YyKYJMo

¹ https://www.cplusplus.com/reference/iostream/cout/

²https://www.cplusplus.com/reference/string/string/getline/

³https://www.cplusplus.com/reference/iostream/cin/

1.2 Using Arithmetic

Now that we know the cost and the qty wanted of the item we can calculate 3 pieces of data: the subtotal, the tax charge, and the total. We can use arithmetic to first calculate the subtotal, then the tax using the subtotal, then the total using the subtotal and tax. Three variables have already been declared in the provided program which you can use to save these numbers. These variables are:

data type	identifier	description
double	subtotal	subtotal for qty of the item
double	tax	tax to be charged for qty of the item
double	total	total price including tax for qty of the item

Table 3: Variables to be used in section 1.2

To calculate the subtotal we will use the formula:

```
subtotal = cost * qty
```

Once we calculate the subtotal we can calculate the tax that needs to be charged. We will use the sales tax in Nevada of 8.25%. A global constant TAX_RATE has been provided at the top of the provided program, use this global constant to calculate the amount of tax you need to charge. The formula for how much tax needs to be charges is:

```
tax = subtotal * TAX_RATE
```

As we know money only goes to the hundredths place (i.e. 0.99), but the number we just calculated for the tax could trail on much past the hundredths place (i.e. 0.99999999...). To fix this problem we must round our result using the below formula. It should be noted though that you must use the <cmath>4 library to use the ceil()⁵ function contained within this formula. To use this library make sure to #include it at the top of your program. The formula to round a floating point number to the nearest hundredth is:

$$tax = ceil(tax * 100.0)/100.0$$

Lastly we need to calculate the total including tax using the formula:

```
total = subtotal + tax
```

We can then output the subtotal, tax, and total amount the customer must pay using cout statements so that the customer knows how much they have to pay in the next section. An example of how your output should look combined with the output from section 1.1 follows.

```
Item Name: Example
Item Cost: 5.99
Quantity: 1

Subtotal: 5.99
Tax: 0.50
Total: 6.49
```

Figure 2: Combined input/output for sections 1.1 & 1.2

See this video for help with arithmetic: www.youtube.com/watch?v=f-10po70XKQ See this video for help with the <cmath> library: www.youtube.com/watch?v=zkQhBECLBd0

⁴https://www.cplusplus.com/reference/cmath/

⁵https://www.cplusplus.com/reference/cmath/ceil/

1.3 Calculating Change

Now that the total to be charged is being displayed we can get the payment from the customer and enter it into our program. Just as we did in 1.1, we will use cout statements to prompt for the amount of money tendered from the customer, then use cin statements to read the tendered amount in. We can then calculate the change using the total and the tendered amount. The variables for these amounts have already been declared in the provided program. These variables are:

data type	identifier	description
double	tendered	payment amount from the customer
double	change	change owed to the customer

Table 4: Variables to be used in section 1.3

Once tendered has been read in you can calculate the change owed to the customer using the formula:

```
change = tendered - total
```

An example of how your prompts/input should look like follows.

```
Item Name: Example
Item Cost: 5.99
Quantity: 1

Subtotal: 5.99
Tax: 0.50
Total: 6.49

Amount tendered from customer: 10
Change Due: 3.51
```

Figure 3: Combined input/output for sections 1.1, 1.2, & 1.3

1.4 Output Manipulation

Lastly, everything that has been input/calculated must be printed out on a receipt. You will see in the provided program the beginning of the printed receipt after the comment // Print the receipt. After this portion you will need to output all the input and calculated data using the <iomanip>6 library to format everything properly like a receipt. Specifically you will need to use setw()⁷ to set the field widths of outputs, setfill()⁸ to set the character output in the white space of the buffer setw() provides, and left⁹ and right¹⁰ to justify output to the left and right in the setw() buffers.

To output the item name, cost and qty you will need to first output the string "| ". You can then justify the output left, set a field width of 26, and output the name. You then need to justify the output right, set a field width of 6, and then output the cost. Then you can output the string " x " followed by the qty and the string " |\n". You can then output a blank line using the same code I used one line after the phone number in the receipt.

```
^6 \rm https://www.cplusplus.com/reference/iomanip/ <math display="inline">^7 \rm https://www.cplusplus.com/reference/iomanip/setw/ <math display="inline">^8 \rm https://www.cplusplus.com/reference/iomanip/setfill/ <math display="inline">^9 \rm https://www.cplusplus.com/reference/ios/left/ <math display="inline">^{10} \rm https://www.cplusplus.com/reference/ios/right/
```

You then need to output the subtotal, TAX_RATE, tax, and total. For the subtotal you can output the string "| Subtotal ", set a field width of 27, output the subtotal, then output the string "| \n". For the TAX_RATE you can output the string "| Tax Rate " set a field width of 26, output the Tax_Rate * 100, then output the string "% |\n". For the tax you can output the string "| Tax ", set a field width of 32, output the tax, then output the string "|\n". And lastly, for the total you can output the string "| Total ", set a field width of 30, output the total, then output the string "|\n". You can then output a blank line using the same code I used one line after the phone number in the receipt.

Lastly, you need to output the tendered amount and the change due. For the tendered amount you can output the string "| Tendered ", set a field width of 27, output the tendered amount, then output the string "| \n". For the change due you can output the string "| Change ", set a field width of 29, output the change due, then output the string "| \n". The code to then print the bottom of the receipt is already included in the provided program.

Your output receipt should look similar to the following (with differing numbers/item names depending on the values input):



Figure 4: Example receipt

See this video for help with the <iomanip> library: www.youtube.com/watch?v=JAEKyNfqmOA

(See the next page for example executions)

1.5 Example Output

Below are sample executions of the complete program. Text in red is input from the user, this coloring is simply here to distinguish components and not needed in your program.

```
1 Alexs-iMac desktop % g++ main.cpp
2 Alexs-iMac desktop % ./a.out
                                                    CCCCCC
      UU
             UU NNNN
                         NN LL
                                     VV
                                             VV
                                                                 SSSSSSSS
4 1
      /UU
            /UU /NN/NN
                         /NN /LL
                                     / V V
                                            / V V
                                                       CC////CC SS/////
5
            /UU /NN//NN /NN /LL
                                                           // /SS
6
      /UU
                                     / V V
                                             / V V
                                                     CC
            /UU /NN //NN /NN /LL
                                     //VV
                                                     /CC
      / UU
                                                               /SSSSSSSS
      / UU
            /UU /NN
                    //NN/NN /LL
                                     //VV VV
                                                     /CC
                                                               //////SS
                                      //۷۷۷۷
                                                     //cc
      /UU
            /UU /NN
                     //NNNN /LL
                                                            CC
                                                                     /SS
9
10
      //UUUUUUU /NN
                       //NNN /LLLLLLL
                                       //VV
                                                      //cccccc
                                                                SSSSSSS
      //////
                //
                       /// ///////
                                         //
                                                       //////
                                                                ///////
11
12 I
                    SSSSSSS HH
                                    HH
                                          0000000
                                                     PPPPPPP
13
                                    /HH
                   SS//////
                            /HH
                                         00////00
                                                    /PP///PP
14
15
                  /SS
                            /HH
                                    /HH
                                         00
                                               //00 /PP
                  /SSSSSSS / HHHHHHHHHH / 00
                                                /OO /PPPPPPP
16
                  ///////SS /HH/////HH /OO
                                                /00 /PP////
17
                        /SS /HH /HH //OO
                                               00 /PP
18
                   SSSSSSS /HH
                                   /HH //0000000
19
                                                    /PP
                  //
                                         ///////
                                                    //
21
22 Item Name: Example
23 Item Cost: 5.99
  Quantity: 1
24
26 Subtotal: 5.99
27 Tax:
            0.50
            6.49
28 Total:
29
  Amount tendered from customer: 10
30
31
32 Change Due: 3.51
33
  34
35
               UNLV CS Shop
36
37
           4505 S Maryland Pkwy
            Las Vegas, NV 89154
38
              (702) 895-3011
39
40
                              5.99 x 1
41
   Example
42
    Subtotal
                                  5.99
43
44
    Tax Rate
                                 8.25%
                                  0.50
   Tax
45
   Total
                                  6.49
46
47
                                 10.00
48 | Tendered
49
  1
    Change
                                  3.51
50
51 \/\/\/\/\/\/\/\/\/\/\/\/\/\/
```

```
Alexs-iMac desktop % ./a.out
                           NN LL VV VV CCCCCC SSSSSSSS

/NN /LL /VV /VV CC///CC SS/////
/NN /LL /VV /VV CC // SS
/NN /LL //VV VV /CC /SSSSSSSS
N/NN /LL //VV VV /CC //////SS
NNNN /LL //VVVV //CC CC /SS
/NNN /LL //VVVV //CC CC /SS
3 | UU
              UU NNNN
4 | /UU
             /UU /NN/NN /NN /LL
/UU /NN//NN /NN /LL
     /UU
/UU
5 |
             /UU /NN //NN /NN /LL
6
7 |
     / UU
           /UU /NN //NN/NN /LL
8 | /UU /UU /NN //NNNN /LL
9 | //UUUUUUU /NN
10 | ////// //
                                                          //CCCCCC SSSSSSS
                       //NNN /LLLLLLL //VV
                         /// ////////
10
                                          //
                                                            //////
                                                                      ////////
11
                      SSSSSSS HH
                                        нн 0000000
                                                         PPPPPPP
12
                                    /HH 00////00 /PP///PP
/HH 00 //00 /PP /PP
                    SS///// /HH
13
                               /HH
                    /SS
14
                                                   /00 /PPPPPPP
/00 /PP////
                    /SSSSSSS / HHHHHHHHHH / 00
15
                    ///////SS /HH/////HH /00
16
21 Item Name: Laptop
22 Item Cost: 799.99
23 Quantity: 3
24
25 Subtotal: 2399.97
26 Tax: 198.00
27 Total: 2597.97
29 Amount tendered from customer: 2600
31 Change Due: 2.03
33 /\/\/\/\/\/\/\/\/\/\/\/\/\/\/\/\/
34
                 UNLV CS Shop
35
            4505 S Maryland Pkwy
36
            Las Vegas, NV 89154
37
38 |
              (702) 895-3011
39
                                799.99 x 3 |
40 | Laptop
41
                                   2399.97 I
42 | Subtotal
43 | Tax Rate
                                    8.25%
44 | Tax
                                    198.00
45 | Total
                                   2597.97
47 | Tendered
                                   2600.00 |
                                     2.03 |
48 | Change
50 \/\/\/\/\/\/\/\/\/\/\/\/
```

1.6 Submission

The first thing you need to do before submitting this assignment is read and understand the **Academic Integrity Policy** at the beginning of this handout. By submitting this assignment you are accepting this policy even if you did not sign/submit the required **Academic Integrity Policy Acknowledgement**.

Make sure your code is saved as **main.cpp**. Do not ignore this step or save your file with different names.

Your program source code must be submitted via CodeGrade as a properly named .cpp file. Late submissions will not be accepted.

2 Selection

In this section you will learn, in C++, how to use selection (if...else and switch), check numerical input for input error, and check input is within certain bounds.

In the previous section we built a system that can handle single item cash transactions. This system has many missing features to it though. What if the user wants to pay with a card instead of using cash? This is not possible in the state the system is currently in. What if someone pays less than the total? Our previous program would print a receipt saying they get negative change. In this section we will fix many bugs and add some features related to selection.

Make sure to download the provided program main.cpp to code along with this section.

2.1 Bounds Checking

We first need to make sure that our four inputs are in bounds. The 4 inputs we must keep in bounds are:

1. The length of the name of the product can not be 0 otherwise it would not have a name. Also, on our receipt the output for the name has a field width of 26 so we will limit the length of a product's name name to 25. For these reasons the name must be in the bounds:

2. The cost of the item can not be negative, we do not want to pay anyone for taking from our store. The cost must also be less than \$1000.00 since we only have a field width of 6 for the cost on our receipt. For these reasons the cost must be in the bounds:

$$0.00 \le cost < 1000.00$$

3. The qty wanted of the item must be greater than 0 otherwise the customer isn't buying anything. The qty must also be less than 10 since we only have a field width of 1 for the qty on our receipt. For these reasons the qty must be in the bounds:

$$0< qty<10$$

4. The tendered amount must be at least the amount of the total, otherwise the customer still owes us money. For these reasons the tendered amount must be in the bounds:

$$total \leq tendered$$

These bounds can by checked by building a **logical expression** and testing it using an **if...else** statement after each of the 4 inputs, using the logic explained above for each input respectively. If an out of bounds value is input an appropriate error message should be displayed and the program should be terminated using exit(0)¹¹.

See this video for help with relational expressions: www.youtube.com/watch?v=GDuZ-pFZ9V8 See this video for help with logical operators: www.youtube.com/watch?v=oVBp92Osgu8 See this video for help with logical expressions: www.youtube.com/watch?v=rf5OHqDi3vO See this video for help with relational expressions: www.youtube.com/watch?v=vGu7DLYRvAE

¹¹www.cplusplus.com/reference/cstdlib/exit/

Examples of how your error messages should look follow.

```
Item Name: This name is too long for the program Error: Invalid name.
```

Figure 5: Error on the name input

```
Item Name: Example
Item Cost: 1000.00
Error: Invalid cost.
```

Figure 6: Error on the cost input

```
Item Name: Example
Item Cost: 5.99
Quantity: 0
Error: Invalid quantity.
```

Figure 7: Error on the qty input

```
Item Name: Example
Item Cost: 5.99
Quantity: 1

Subtotal: 5.99
Tax: 0.50
Total: 6.49

Amount tendered from customer: 5
Error: Invalid tendered amount
```

Figure 8: Error on the tendered input

2.2 Input Failure

We now need to make sure that when we take in numerical inputs we are checking for input failure. Input failure occurs on numerical inputs when the user enters characters that are not valid numerical input (any character besides '0'-'1' and '.'). There are 3 places where we need to add this error checking:

- 1. When the cost of the item is read in.
- 2. When the qty wanted is read in.
- 3. When the tendered amount is read in.

To add these checks we can just add onto the logical expressions from part 2.1. To do this add a check for cin.fail()¹² to each of the 3 numerical inputs. This will cause the program to print the same error message as when inputs are out of bounds and then terminate.

See this video for help with input failure: www.youtube.com/watch?v=HaFjFFACGfU

¹²https://www.cplusplus.com/reference/ios/ios/fail/

2.3 Cash or Card Payment

We now want to add the feature of being able to select between cash and card payments. To do this we will get a selection from the user by prompting for and reading in a character. You will need to add a variable to main() to hold this character selection. You can then prompt the user to enter a character and read it in. You will add this prompt just before getting the amount tendered from the customer. There is a comment in main() which reads // 2.3 TODO: Get cash/card selection, get the user's selection there. Your prompt should look as follows:

(Getting name/cost/qty truncated for space)

```
Subtotal: 5.99
Tax: 0.50
Total: 6.49

(C/c) - Cash
(D/d) - Card
Selection:
```

Figure 9: Waiting for cash/card input

We can then add a switch statement which will switch based on the character that the user input. This switch statement will have 5 cases:

- 1. The user enters 'c'
- 2. The user enters 'C'
- 3. The user enters 'd'
- 4. The user enters 'D'
- 5. The default case for when the user enters any other character

See this video for help with switch statements: www.youtube.com/watch?v=5WLPqzjihC0

2.3.1 Cash

In the case 'c' or 'C' is entered the user has selected cash. All of the logic for getting the tendered amount, calculating/displaying the change, and printing the cash receipt should be ran. Simply cut the code for doing this that is already there and paste it after the cases for 'c' and 'C' in the switch statement. Don't forget to follow this code with a break statement so the cash case doesn't continue to the card case.

(See the next page for an example)

(Getting name/cost/qty truncated for space) Subtotal: 5.99 Tax: 0.50 Total: 6.49 (C/c) - Cash (D/d) - Card Selection: c Amount tendered from customer: 10 Change Due: 3.51 (cash receipt truncated for space)

Figure 10: Cash selected by the user

2.3.2 Card

In the case 'd' or 'D' is entered the user has selected card. Logic will needed to be added after these two cases that:

- 1. Prompts and reads in a card number.
- 2. Checks if the card number is 16 digits.
- 3. Prints a credit card receipt.

To do this a string variable is needed to hold the cardNumber. The cardNumber can then be prompted for and read in the same way the previous inputs have.

```
(Getting name/cost/qty truncated for space)

Subtotal: 5.99

Tax: 0.50

Total: 6.49

(C/c) - Cash
(D/d) - Card

Selection: d

Card number:
```

Figure 11: Card selected/waiting for card number

Once the cardNumber has been input it's length then needs to be checked as all card numbers are 16 digits in length. If the length of the card number is not 16 then it is known that it is invalid so an error can be output and the program can be terminated.

(See the next page for an example)

(Getting name/cost/qty truncated for space)

Subtotal: 5.99
Tax: 0.50
Total: 6.49

(C/c) - Cash
(D/d) - Card
Selection: d

Card number: 1234

Error: Invalid card number.

Figure 12: Invalid card number length

The final thing that needs to be done for cards is a card receipt needs to be printed. The only difference between the cash and card receipt is the cash receipt has 2 values on the final line: tendered and change. These numbers are not used with cards though, instead the card receipt has a line that says a card was used, and a line that displays the last 4 digits of the card number. To do this simply copy/paste the cash receipt into your card case and modify the last 2 lines to show this information. To display the last 4 digits of the card simply cout characters 12-15 of the card number.

```
(Getting name/cost/qty truncated for space)
(C/c) - Cash
(D/d) - Card
Selection: d
Card number: 4123456789876543
UNLV CS Shop
        4505 S Maryland Pkwy
        Las Vegas, NV 89154
          (702) 895-3011
 Example
                       5.99 x 1
                           5.99
 Subtotal
I Tax Rate
                          8.25%
 Tax
                           0.50
 Total
                           6.49
| Card Sale
 Card
                 XXXXXXXXXXXX6543
```

Figure 13: Card selected by the user

2.3.3 Invalid Selection

Any input that is not 'c', 'C', 'd', or 'D' is invalid. To deal with this invalid selection the default case of the switch statement must be ran. Simply output an error message and terminate the program if an invalid selection is received.

(Getting name/cost/qty truncated for space)

(C/c) - Cash
(D/d) - Card
Selection: e

Error: Invalid selection.

Figure 14: Card selected by the user

2.4 Necessary Errors

A table of every error your program should output follows.

description	error message
name too short/long	Error: Invalid name.
cost too little/much/invalid	Error: Invalid cost.
qty too little/much/invalid	Error: Invalid quantity.
invalid cash/card selection	Error: Invalid selection.
amount tendered too little/invalid	Error: Invalid amount tendered.
card number too short/long	Error: Invalid card number.

Table 5: Errors messages

2.5 Example Output

Below are sample executions of the complete program. Text in red is input from the user, this coloring is simply here to distinguish components and not needed in your program.

Example 1 (name too short)

```
1 Alexs-iMac desktop % g++ AS2.cpp
2 Alexs-iMac desktop % ./a.out
                                                ccccc
      UU
            IIII NNNN
                        NN LL
                                 VV VV
                                                               SSSSSSSS
4
      /UU
            /UU /NN/NN
                        /NN /LL
                                    / V V
                                           / V V
                                                     CC////CC SS/////
5
                                    / V V
            /UU /NN//NN /NN /LL
                                                         // /SS
6
      /UU
                                           / V V
                                                   CC
           /UU /NN //NN /NN /LL
                                                   /CC
7 |
     / UU
                                                              /SSSSSSSS
                                                  /CC
     /UU
          /UU /NN //NN/NN /LL
                                   //VV VV
                                                              ///////SS
                                                   //cc cc
                                     // \ \ \ \ \
     /UU
           /UU /NN
                    //NNNN /LL
                                                                   /SS
9
     //UUUUUUU /NN
////// //
                    //NNN /LLLLLLL
                                                   //cccccc
10
                                     //VV
                                                               SSSSSSS
                       /// ///////
                                       //
                                                     //////
                                                              ////////
11
12
                   SSSSSSS HH
                                   HH
                                         0000000
                                                   PPPPPPP
13
                                   /HH
                  SS///// /HH
                                        00////00 /PP///PP
14
15 |
                  /ss
                            /HH
                                   /HH 00
                                             //00 /PP
                  /SSSSSSS / HHHHHHHHHH / 00
                                              /OO /PPPPPPP
16
                  ///////SS /HH/////HH /00
                                              /00 /PP////
17
                       /SS /HH /HH //OO OO /PP
18
                  SSSSSSS /HH
////// //
                                  /HH //0000000
19
                                                  /PP
20
                                  // //////
                                                   //
21 +--
22 Item Name:
23 Error: Invalid name.
```

Example 2 (name too long)

```
Alexs-iMac desktop % ./a.out
(header truncated for space)

Item Name: This name is too long for the program
Error: Invalid name.
```

Example 3 (negative cost)

```
Alexs-iMac desktop % ./a.out
(header truncated for space)

Item Name: Example
Item Cost: -1
Error: Invalid cost.
```

Example 4 (cost too large)

```
Alexs-iMac desktop % ./a.out
(header truncated for space)

Item Name: Example
Item Cost: 1000
Error: Invalid cost.
```

```
Example 5 (cost input failure)
```

```
Alexs-iMac desktop % ./a.out
2 (header truncated for space)
4 Item Name: Example
5 Item Cost: error
6 Error: Invalid cost.
  Example 6 (qty too small)
Alexs-iMac desktop % ./a.out
2 (header truncated for space)
4 Item Name: Example
5 Item Cost: 5.99
6 Quantity: 0
7 Error: Invalid quantity.
  Example 7 (qty too large)
Alexs-iMac desktop % ./a.out
2 (header truncated for space)
4 Item Name: Example
5 Item Cost: 5.99
6 Quantity: 10
7 Error: Invalid quantity.
  Example 8 (qty input failure)
Alexs-iMac desktop % ./a.out
2 (header truncated for space)
4 Item Name: Example
5 Item Cost: 5.99
6 Quantity: error
7 Error: Invalid quantity.
```

Example 9 (invalid selection)

```
Alexs-iMac desktop % ./a.out
2 (header truncated for space)
4 Item Name: Example
5 Item Cost: 5.99
6 Quantity: 1
8 Subtotal: 5.99
9 Tax: 0.50
10 Total: 6.49
10 Total:
12 (C/c) - Cash
13 (D/d) - Card
14 Selection: e
15 Error: Invalid selection
```

Example 10 (cash selected, not enough given)

```
Alexs-iMac desktop % ./a.out
(header truncated for space)

Item Name: Example
Item Cost: 5.99
Quantity: 1

Subtotal: 5.99
Tax: 0.50
Total: 6.49

(C/c) - Cash
(D/d) - Card
Selection: c

Amount tendered from customer: 5
Frror: Invalid amount tendered.
```

Example 11 (cash selected, input error)

```
Alexs-iMac desktop % ./a.out
(header truncated for space)

Item Name: Example
Item Cost: 5.99
Quantity: 1

Subtotal: 5.99
Tax: 0.50
Total: 6.49

(C/c) - Cash
(D/d) - Card
Selection: c

Amount tendered from customer: error
Error: Invalid amount tendered.
```

Example 12 (cash selected)

```
Alexs-iMac desktop % ./a.out
2 (header truncated for space)
4 Item Name: Example
5 Item Cost: 5.99
6 Quantity: 1
8 Subtotal: 5.99
9 Tax: 0.50
10 Total: 6.49
             0.50
_{12} (C/c) - Cash
13 (D/d) - Card
14 Selection: c
1.5
16 Amount tendered from customer: 10
17
18 Change Due: 3.51
19
20 /\/\/\/\/\/\/\/\/\/\/\/\/\/\/\/
21
                 UNLV CS Shop
22
23
            4505 S Maryland Pkwy
            Las Vegas, NV 89154
24
               (702) 895-3011
25
26
27 | Example
                                 5.99 x 1 |
28 |
                                     5.99 |
29 | Subtotal
30 | Tax Rate
                                    8.25% I
31 | Tax
                                     0.50 |
32 | Total
                                     6.49 |
33
34 | Tendered
                                    10.00 I
35 | Change
                                     3.51
37 \/\/\/\/\/\/\/\/\/\/\/\/\/\/\/\/\/
```

Example 13 (card selected, card number too short)

```
Alexs-iMac desktop % ./a.out
(header truncated for space)

Item Name: Example
Item Cost: 5.99
Quantity: 1

Subtotal: 5.99
Tax: 0.50
Total: 6.49

(C/c) - Cash
(D/d) - Card
Selection: d

Card number: 1234
Ferror: Invalid card number.
```

Example 14 (card selected, card number too long)

```
Alexs-iMac desktop % ./a.out
(header truncated for space)

Item Name: Example
Item Cost: 5.99
Quantity: 1

Subtotal: 5.99
Tax: 0.50
Total: 6.49

(C/c) - Cash
(D/d) - Card
Selection: D

Card number: 412345678987654321
Ferror: Invalid card number.
```

Example 15 (card selected)

```
Alexs-iMac desktop % ./a.out
2 (header truncated for space)
4 Item Name: Example
5 Item Cost: 5.99
6 Quantity: 1
8 Subtotal: 5.99
9 Tax: 0.50
10 Total: 6.49
12 (C/c) - Cash
13 (D/d) - Card
14 Selection: D
16 Card number: 4123456789876543
17
19
              UNLV CS Shop
20
21
          4505 S Maryland Pkwy
           Las Vegas, NV 89154
             (702) 895-3011
23
24
25 | Example
                              5.99 x 1 |
26
27 | Subtotal
                                 5.99 |
                                 8.25% |
28 | Tax Rate
29 | Tax
                                 0.50
30 | Total
                                  6.49
31
32 | Card Sale
33 | Card
                      XXXXXXXXXXXX6543
35 \/\/\/\/\/\/\/\/\/\/\/\/\/\/
```

2.6 Submission

The first thing you need to do before submitting this assignment is read and understand the **Academic Integrity Policy** at the beginning of this handout. By submitting this assignment you are accepting this policy even if you did not sign/submit the required **Academic Integrity Policy Acknowledgement**.

Make sure your code is saved as **main.cpp**. Do not ignore this step or save your file with different names.

Your program source code must be submitted via CodeGrade as a properly named .cpp file. Late submissions will not be accepted.

3 Loops

In this section you will learn, in C++, how to use loops (while, do...while, for), loop until valid input is received, continuously loop until the user wants to quit the program, and loop through strings.

In the previous section whenever the system encountered an error it was handled by quitting the program. The system also could only handle one receipt at a time. If another receipt needed to be produced then the program had to be ran again. This had to be done because in the previous section only selection was used. With the introduction of loops the program can loop until valid inputs are received and loop until the user decides to quit the program, as well as many more things which will be added in this section and the sections that follow.

Make sure to download the provided program main.cpp to code along with this section.

3.1 Looping Until Valid Input

In the previous section the following bounds were applied on the inputs from the user:

Input	condition
name	name $length < 1$ or name $length > 25$
cost	input error or cost < 0 or cost ≥ 1000
qty	input error or qty < 1 or qty > 9
tendered	input error or tendered < total
cardNumber	$\mathtt{cardNumber} \ \mathrm{length} \ != 16$

Table 6: Input bounds

Currently in main() when getting each of these inputs if an input is out of bounds an error is displayed and the program is exited. Now we will change these inputs to loop until a valid input is received. To do this the following steps should be performed for each input listed in table 5:

- 1. All of the logic for a specific input should be placed into a do...while loop. The reason why a do...while loop would be chosen is since each input has to be asked for at least 1 time we will be guaranteed to need to run the loop at least one time. We can then use the while statement of the do...while loop to tell if the loop needs to run again if the input was out of bounds.
- 2. Remove the exit(0) that happens if an input is out of bounds
- 3. Add a boolean called flag (you can create 1 variable and reuse it on each input).
- 4. Set flag equivalent to the logical expression that is used to check the bounds of the input.
- 5. Replace logical expression in the bounds check if statement with the new flag variable. Also use this flag variable as the loop control variable for the while statement of the do...while loop.
- 6. Clear and ignore any input in cin using cin.clear() 13 and cin.ignore() 14 .

Add this looping to the inputs in table 5.

See this video for help with do...while loops: www.youtube.com/watch?v=fD2q_ko7AAo See this video for help with input failure looping: www.youtube.com/watch?v=D8vPr9QLggs

 $^{^{13} \}mathtt{https://www.cplusplus.com/reference/ios/ios/clear/}$

¹⁴https://www.cplusplus.com/reference/istream/istream/ignore/

```
Item Name: Example
Item Cost: -1
Error: Invalid cost.
Item Cost: 1000
Error: Invalid cost.
Item Cost: error
Error: Invalid cost.
Item Cost: 5.99
Quantity: ...
```

Figure 15: Looping until a valid cost is input

3.2 Looping Cash/Card Selection

When the user enters in an invalid selection when selecting between cash and card the program should loop until a valid selection is made. This is done similar to how the looping was done in the previous subsection but with a few minor tweaks:

- 1. Place the logic for prompting/getting the cash/card selection and the switch statement inside of a loop (I will leave this one up to you to decide on which type you want to use
- 2. In the default case of the switch statement, update a variable of your choosing to alert your program that it needs to loop/prompt/read in again.
- 3. Loop until a valid input is received.

Add this looping to the cash/card selection/switch statement. An example of how this should look on one input follows. All inputs should loop in the same manner when invalid input is received, but with different prompts/error messages.

```
(C/c) - Cash
(D/d) - Card
Selection: error
Error: Invalid selection.
(C/c) - Cash
(D/d) - Card
Selection: err
Error: Invalid selection.
(C/c) - Cash
(D/d) - Card
Selection: c
```

Figure 16: Looping until a valid selection is input

3.3 Looping Until User Quits Program

The program currently only supports one receipt per run. If a second receipt is needed the program must be ran again. To fix this this the entire program needs to be wrapped in a loop. Again, I will leave the choice of what loop to use up to you. Once you have chosen what type of loop you want to use enclose everything in main after printing the header in a loop of your choice (There is a comment for 3.3 TODO, your loop should start after this comment). Everything up to the final return 0 in main() should be enclosed in the loop (but not including the return 0).

In order to know when the looping stops a prompt/input for a selection must occur at the end of the loop after the switch statement but still inside of the loop. To do this the standard prompt/cin method should be used to ask the user to Enter (C/c) to Continue. If the user enters 'c' or 'C' then the program should just continue looping. Otherwise the program should break out of the loop. Doing it this way makes it so we don't have to check this selection for invalid inputs since any input that is not 'c' or 'C' will just quit the program. :)

Add this looping to your program. An example of how your program should look with this looping is on the following page.

See this video for help with while loops: www.youtube.com/watch?v=6_NqsD5fSp4

```
(Header truncated for space)
Item Name: Example
Item Cost: 5.99
Quantity: 1
Subtotal: 5.99
Tax: 0.50
       6.49
Total:
(C/c) - Cash
(D/d) - Card
Selection: d
Card number: 4123123412341234
UNLV CS Shop
        4505 S Maryland Pkwy
         Las Vegas, NV 89154
           (702) 895-3011
                         5.99 x 1 |
| Example
                            5.99 |
| Subtotal
                            8.25% |
| Tax Rate
| Tax
                            0.50 |
| Total
                            6.49 |
| Card Sale
| Type
                            Visa |
Card
                  XXXXXXXXXXXX1234 |
Enter (C/c) to Continue: c
Item Name: Another Example
Item Cost: 59.19
Quantity: 2
```

Figure 17: Looping until the user doesn't want to continue.

3.4 Card Number Validation

Lastly the card number input is only being checked currently that it is 16 characters long. But the user could enter a character that is not a digit ('0' - '9') which would not be valid for a card number. Credit cards must also start with certain numbers. These numbers identify what type of card the card number is. These types are:

First Digit	Card Type
3	Amex
4	Visa
5	Master
6	Discover

Table 7: Card types based on first digit

To check the card number entered follows these rules first check the character in the 0th position of the string is equivalent to one of the four starting digits contained within **Table 7**. If it is set a string variable equivalent to the proper Card Type from the table based on that first digit. If it is not simply output an error message and loop back to prompting/reading in the card number again.

The rest of the string (characters 1-15) must then be iterated through to check they are digits. Again, I will let you choose which type of loop to use to iterate through these characters. As the loop iterates through the indices 1-15 of the string it should check the character is a valid digit. To check if a character is a valid digit start with checking the ASCII¹⁵ for the decimal value of the characters '0' - '9', you will notice they run consecutively from 48-57. This means the program can just check for each character that:

$$48 \le character \le 57$$

In algorithm form, here is how you can validate the card number:

- 1. Check the 0th character is equivalent to one of the digits in **Table 7**. If it is set a string variable equivalent to the proper Card Type. If it is not error and start again from prompting and reading in the card number.
- 2. Start a loop of your choice to iterate from character 1-15 of the card number.
- 3. Check the current character the loop is on is a valid digit. If it is not output an error, quit looping, and start again from prompting and reading in the card number.
- 4. If the current character is a digit move onto the next character and start from (3).

Once the card number has been validated the program can then continue on to printing the card receipt with only making 1 change to the receipt, showing the type of card used on the receipt. To do this the type can be output on a new line above the line for the card number, using <iomanip> to format the row like is shown in Figure 18.

Add card validation to main() after the comment for 3.4 TODO. An example of how the validation/errors look when running the program is shown on the next page.

See this video for help with for loops: www.youtube.com/watch?v=1KS3M09TqtM

 $^{^{15}}$ www.asciitable.com

```
(C/c) - Cash
(D/d) - Card
Selection: d
Card number:
Error: Invalid card number.
Card number: 4123123
Error: Invalid card number.
Card number: 412312341234123
Error: Invalid card number.
Card number: 44443333222211110
Error: Invalid card number.
Card number: 444433332222111100000000000
Error: Invalid card number.
Card number: 41231error341234
Error: Invalid card number.
Card number: 1111222233334444
Error: Invalid card number.
Card number: 4444333322221111
UNLV CS Shop
         4505 S Maryland Pkwy
         Las Vegas, NV 89154
            (702) 895-3011
| Example
                           5.99 x 1 |
| Subtotal
                              5.99
| Tax Rate
                              8.25% |
| Tax
                               0.50 |
| Total
                               6.49 |
| Card Sale
| Type
                               Visa |
| Card
                    XXXXXXXXXXXX1111 |
```

Figure 18: Looping until valid card/card receipt with type

3.5 Example Output

Below are sample executions of the complete program. Text in red is input from the user, this coloring is simply here to distinguish components and not needed in your program.

```
1 Alexs-iMac desktop % g++ AS2.cpp
2 Alexs-iMac desktop % ./a.out
      UU
            UU NNNN
                        NN LL
                                    VV
                                           VV
                                                CCCCCC
                                                               SSSSSSSS
4 1
     /UU
            /UU /NN/NN
                        /NN /LL
                                    / V V
                                           / V V
                                                     CC////CC SS/////
5
            /UU /NN//NN /NN /LL
                                           /VV
                                                          // /SS
6
      /UU
                                    / V V
                                                    CC
            /UU /NN //NN /NN /LL
                                    //VV
                                                   /CC
     / UU
                                                              /SSSSSSSS
     / UU
           /UU /NN
                   //NN/NN /LL
                                    //VV VV
                                                   /CC
                                                              //////SS
                                     //۷۷۷۷
                                                   //cc
     /UU
           /UU /NN
                     //NNNN /LL
                                                          CC
                                                                   /SS
9
10
     //UUUUUUU /NN
                      //NNN /LLLLLLL
                                      //VV
                                                    //ccccc
                                                               SSSSSSS
      //////
               //
                       /// ///////
                                       //
                                                     //////
                                                              ////////
11
12 I
                   SSSSSSS HH
                                         0000000
                                                   PPPPPPP
13
                                   _{\rm HH}
                  SS//////
                           /HH
                                   /HH
                                        00////00
                                                  /PP///PP
14
15
                  /SS
                            /HH
                                   /HH 00
                                              //00 /PP
                 /SSSSSSS / HHHHHHHHHH / OO
                                              /OO /PPPPPPP
16
                 ///////SS /HH/////HH /00
                                              /00 /PP////
17
                       /SS /HH /HH //OO
                                            00 /PP
18
                  SSSSSSS /HH
                                  /HH //0000000
19
                                                   /PP
20
                 //
                                        ///////
                                                   //
21 +----
22 Item Name: Example
23 Item Cost: 5.99
  Quantity: 1
24
26 Subtotal: 5.99
27 Tax:
            0.50
            6.49
28 Total:
29
  (C/c) - Cash
30
  (D/d) - Card
31
32 Selection: d
33
  Card number: 5555123400004321
34
35
  36
37
              UNLV CS Shop
38 I
           4505 S Maryland Pkwy
39
            Las Vegas, NV 89154
40
              (702) 895-3011
41
42
43 | Example
                              5.99 x 1
44
                                 5.99
45 | Subtotal
46 | Tax Rate
                                8.25%
                                 0.50
47 | Tax
48 | Total
                                 6.49
49
50 | Card Sale
51 | Type
                               Master
52 | Card
                      XXXXXXXXXXX4321
53
  56 Enter (C/c) to Continue: e
```

```
Alexs-iMac desktop % ./a.out
2 (header truncated for space)
4 Item Name:
5 Error: Invalid name.
6 Item Name: this name is too long for the program to handle
7 Error: Invalid name.
8 Item Name: Example
9 Item Cost: -100
10 Error: Invalid cost.
11 Item Cost: 1000
12 Error: Invalid cost.
13 Item Cost: error
14 Error: Invalid cost.
15 Item Cost: 5.99
16 Quantity: 0
17 Error: Invalid quantity.
18 Quantity: 10
19 Error: Invalid quantity.
20 Quantity: error
21 Error: Invalid quantity.
22 Quantity: 1
24 Subtotal: 5.99
25 Tax:
           0.50
26 Total:
            6.49
27
28 (C/c) - Cash
29 (D/d) - Card
30 Selection: c
31
32 Amount tendered from customer: 5
33 Error: Invalid amount tendered.
34 Amount tendered from customer: error
35 Error: Invalid amount tendered.
^{36} Amount tendered from customer: 6.48
37 Error: Invalid amount tendered.
38 Amount tendered from customer: 10
39
40 /\/\/\/\/\/\/\/\/\/\/\/\/\/\/\/\/
41
                 UNLV CS Shop
42
             4505 S Maryland Pkwy
43
             Las Vegas, NV 89154
44
                (702) 895-3011
46
47 | Example
                                  5.99 x 1
48
49 | Subtotal
                                      5.99 |
50 | Tax Rate
                                     8.25% |
                                      0.50
51 | Tax
52 | Total
                                      6.49
53
                                     10.00
54 | Tendered
55 | Change
                                      3.51
56
57 \/\/\/\/\/\/\/\/\/\/\/\/\/\/\/
59 Enter (C/c) to Continue: q
```

```
Alexs-iMac desktop % ./a.out
2 (header truncated for space)
4 Item Name: Laptop
5 Item Cost: 799.99
6 Quantity: 2
8 Subtotal: 1599.98
9 Tax: 132.00
10 Total: 1731.98
_{12} (C/c) - Cash
13 (D/d) - Card
14 Selection: e
15 Error: Invalid selection.
17 (C/c) - Cash
18 (D/d) - Card
19 Selection: invalid
20 Error: Invalid selection.
22 (C/c) - Cash
23 (D/d) - Card
24 Selection: err
25 Error: Invalid selection.
27 (C/c) - Cash
28 (D/d) - Card
29 Selection: D
31 Card number: 4312655
32 Error: Invalid card number.
33 Card number: 4657498412168574659874362
34 Error: Invalid card number.
35 Card number: 1111222233334444
36 Error: Invalid card number.
37 Card number: 2222111133334444
38 Error: Invalid card number.
39 Card number: 4111error3334444
40 Error: Invalid card number.
41 Card number: 4894895438799854
44
45
                 UNLV CS Shop
            4505 S Maryland Pkwy
46
47
             Las Vegas, NV 89154
               (702) 895-3011
48
49
                               799.99 x 2 |
50 | Laptop
51 L
52 | Subtotal
                                  1599.98
                                    8.25% I
53 | Tax Rate
                                   132.00
54 | Tax
55 | Total
                                  1731.98 |
56
57 | Card Sale
58 | Type
                                     Visa I
59 | Card
                         XXXXXXXXXXX9854
60
61 \/\/\/\/\/\/\/\/\/\/\/\/\/
63 Enter (C/c) to Continue: n
```

Example 4

```
Alexs-iMac desktop % ./a.out
2 (header truncated for space)
4 Item Name: Desktop
5 Item Cost: 949.99
6 Quantity: 1
8 Subtotal: 949.99
9 Tax: 78.38
10 Total: 1028.37
11
_{12} (C/c) - Cash
13 (D/d) - Card
14 Selection: C
1.5
16 Amount tendered from customer: 1100
17
19
                UNLV CS Shop
20
           4505 S Maryland Pkwy
21
            Las Vegas, NV 89154
22
23
               (702) 895-3011
24
                              949.99 x 1
25 | Desktop
26
                                 949.99 |
27 | Subtotal
28 | Tax Rate
                                   8.25%
                                   78.38 |
29 | Tax
30 | Total
                                 1028.37 |
31
                                 1100.00 |
32 | Tendered
33 | Change
                                   71.63 |
34
35 \/\/\/\/\/\/\/\/\/\/\/\/
36
37 Enter (C/c) to Continue: C
39 Item Name: Keyboard
40 Item Cost: 15.95
41 Quantity: 2
42
43 Subtotal: 31.90
44 Tax: 2.64
           34.54
45 Total:
46
47 (C/c) - Cash
48 (D/d) - Card
49 Selection: D
51 Card number: 600000012345678
```

(Example continued on the next page)

Example 4 Continued

```
53
              UNLV CS Shop
54
          4505 S Maryland Pkwy
55
           Las Vegas, NV 89154
56
             (702) 895-3011
58
59 | Keyboard
                             15.95 x 2 |
60
61 | Subtotal
                                31.90 |
62 | Tax Rate
                                8.25% |
                                 2.64
63 | Tax
64 | Total
                                 34.54
65
66 | Card Sale
67 | Type
                             Discover |
68 | Card
                      XXXXXXXXXXX5678 |
69 |
70 \/\/\/\/\/\/\/\/\/\/\/\/\/\/\/
72 Enter (C/c) to Continue: c
73
74 Item Name: Chips
75 Item Cost: 1.49
76 Quantity: 9
78 Subtotal: 13.41
79 Tax:
            1.11
79 Tax: 1.11
80 Total: 14.52
81
82 (C/c) - Cash
83 (D/d) - Card
84 Selection: c
86 Amount tendered from customer: 15
89
               UNLV CS Shop
90
91
          4505 S Maryland Pkwy
           Las Vegas, NV 89154
92
             (702) 895-3011
93
94
95 | Chips
                             1.49 x 9 |
                                13.41 |
97 | Subtotal
98 | Tax Rate
                                8.25%
99 | Tax
                                 1.11 |
100 | Total
                                14.52 |
101
                                15.00 |
102 | Tendered
103 | Change
                                 0.48
104
105 \/\/\/\/\/\/\/\/\/\/\/\/\/\/\/
107 Enter (C/c) to Continue: n
```

3.6 Submission

The first thing you need to do before submitting this assignment is read and understand the **Academic Integrity Policy** at the beginning of this handout. By submitting this assignment you are accepting this policy even if you did not sign/submit the required **Academic Integrity Policy Acknowledgement**.

Make sure your code is saved as main.cpp. Do not ignore this step or save your file with different names.

Your program source code must be submitted via CodeGrade as a properly named .cpp file. Late submissions will not be accepted.

4 Arrays

In this section you will learn, in C++, how to use arrays, pass and use command line arguments, use the <fstream> library, read from files into arrays, .

There is one large feature our system currently doesn't have that you may have noticed, each order can only contain 1 item. This is extremely impractical. The reason why we have had to work in this impractical manner is because in the previous sections we did not have arrays. This would make it next to impossible for us to declare the proper amount of variables to work with since each transaction's size varies. With arrays though, as you will see in this section, this problem is easily solved.

Make sure to download the provided program main.cpp to code along with this section.

4.1 Command Line Arguments and Opening Files

With multiple orders that contain multiple items reading in from the command line would be extremely slow and inefficient. To fix this the data for all the transactions for a single day are read in from a file.

To read in from a file the name of the file must first be known. To pass the name of the file we will use command line arguments. When a C++ program is ran 2 arguments (variables) are passed to main which we can use, these are:

Argument	Description
argc	How many arguments were passed
argv	An array of the arguments passed

Table 8: Command line arguments passed when running a C++ program

Up to this point, every time the program has been ran it has been with the command ./a.out. This passes 1 command line argument to the program in argv, that being ./a.out, thus argv = [./a.out] and argc = 1 (Note: There is only one argument passed but it is in the 0th index of argv). If the program were to be ran with ./a.out fileName.txt then argv = [./a.out, fileName.txt] and argc = 2. We could then save that file name into a string, we will call it fname, by accessing the value in the 1st index of argv which we know will contain the file name. This file name can then be used to open a file.

To open a file that will be read from, the <fstream> library must first be included at the top of the program. A ifstream object, we will call it iFile, can then be added to the program which will hold the file once it has been opened. The fname can then be passed to iFile.open() 16 to be opened.

The file then needs to be checked that it was opened successfully by checking iFile.is_open(). If the file is open iFile.is_open()¹⁷ will return true, otherwise it will return false. If the file is not open the program should output an error and terminate since the only way to get new command line arguments is to re-run the program, otherwise the program should continue on. Examples of how running the program with command line arguments should look are on the following page.

¹⁶https://www.cplusplus.com/reference/fstream/fstream/open/

¹⁷https://www.cplusplus.com/reference/fstream/ifstream/is_open/

```
Invalid file name:
Alexs-iMac desktop % ./a.out error.txt
Error: Invalid file name.
Alexs-iMac desktop %
- or -
Valid file name:
Alexs-iMac desktop % ./a.out a4in.txt
(Program header truncated for space)
```

Figure 19: Using command line arguments

Lastly, if there is no file name passed to the program when it is run a segmentation fault error will occur, this must be fixed. Since it is known that the program should always be run with 2 command line arguments we can just check if argc is equal to 2 and if not a usage message can be output and the program can be terminated.

```
Alexs-iMac desktop % ./a.out
Usage: ./a.out <file name>
Alexs-iMac desktop %
- or -
Alexs-iMac desktop % ./a.out a4in.txt too many args
Usage: ./a.out <file name>
Alexs-iMac desktop %
```

Figure 20: Invalid number of command line arguments

Add passing a file name using command line arguments to main.cpp.

4.2 Reading From a File

Now that the file has been opened successfully it can be read from. The file type the data is contained within is a .csv which stands for comma separated values. The data in these files can be thought of as a table. Each row is a separate entry in the table. Each row has a defined number of columns. Those columns are separated in the file, for each row, by commas. For example if you wanted to keep track of people's names and ages each row would be a separate person. Each row would have 2 columns of data, the first being the name and the second being the age. The name and age would be separated by a comma on each row. For this assignment each row represents a product sold and will have 6 pieces of data:

Column #	Description
1	Transaction ID
2	Name of product
3	Cost of product
4	Quantity of product sold
5	Payment type used for the transaction
6	Payment (dollar amount if cash, card number if card)

Table 9: Columns of data in file

Each row of data represents 1 item sold on a transaction. Multiple rows make up multiple items sold in one transaction. The rows are connected together by a transaction id in the first column. This id will be used to group together items as transactions in later subsections of this section. You can assume all data in the file is valid (thus no error checking needs to be done on the data being read in). You do however need to make sure that you stop reading properly once the end of file is hit, otherwise you may accidentally have an extra row of failed input in the end of your parallel arrays.

For the next part you will need to know how to get pieces of data from strings containing comma separated values and store them in parallel arrays. Take the string: string str = "the start,1,the end"; First find the comma location of the first comma (located between "start" and "1").

```
int commaLoc = str.find(','); 18
```

This will set commaLoc == 9. Then take a sub-string of str from the beginning to the comma location.

```
str data = str.substr(0, commaLoc); 19
```

This will set data == "the start". Then "the start" is still contained in str it needs to be removed. str = str.substr(commaLoc + 1, str.length());

This will set str == "1,the end". Now data contains the single piece of data (as a string) and str contains the rest of the string. data can now be either stored in a string parallel array or, if needed, be typecast. In this case data would just be stored as a string in a parallel array. The rest of the row can then be broken down using the same find() and substr() method from above. If we do this one more time we will be left with data == "1" and str == "the end". data is currently a string but it contains data that should be an integer. This needs to be typecast.

```
int i\ data = stoi(data)^{20}
```

This will set i_data == 1 as an integer which can then be stored in a int parallel array. Also, str only contains the last piece of data in the row now, str == "the end". Since it is the only piece of data in the row now with no comma this piece of data can also be stored in a parallel array without using the find() and substr() method.

Note: Only stoi was demonstrated here but any typecasting can be used on the data held in data.

The first thing that must be done to read the data from secondary storage into arrays in the program is to add an end of file controlled while loop (which has aleady been provided to you in main()). A variable itemCnt has been provided in main() which can be used to keep track of the current position in the parallel arrays while reading in. Inside of this loop the file will be read from. The loop should perform the following steps:

- 1. Use getline() to get a row of data from the file.
- 2. Use the find() and substr() method to get the first piece of data from the row, and save it into the itemCnt in the ids array. Use stoi() as shown in the example to convert the piece of data before storing it in the array.
- 3. Use the find() and substr() method to get the next piece of data from the row, and save it into the itemCnt in the names array. The piece of data does not need to be converted and can be left as a string.
- 4. Use the find() and substr() method to get the first piece of data from the row, and save it into the itemCnt in the costs array. Use stoi() as shown in the example to convert the piece of data before storing it in the array. Instead of using stoi() to cast the piece of data to an integer use stod()²¹ to cast the data to a double.

¹⁸https://www.cplusplus.com/reference/string/string/find/

¹⁹https://www.cplusplus.com/reference/string/string/substr/

²⁰https://www.cplusplus.com/reference/string/stoi/

²¹https://www.cplusplus.com/reference/string/stod/

- 5. Use the find() and substr() method to get the first piece of data from the row, and save it into the itemCnt in the qtys array. Use stoi() as shown in the example to convert the piece of data before storing it in the array.
- 6. Use the find() and substr() method to get the next piece of data from the row, and save it into the itemCnt in the paymentTypes array. The piece of data does not need to be converted and can be left as a string.
- 7. The only piece of data left in the row is the final piece of data, simply save it in the payments array keeping it a string.
- 8. Increment the itemCnt by 1 and loop back to (1) until all the file's data has been read.

Note: All of the variables and arrays you need for this part are already defined in main().

Now that the file has been read in from it should closed using iFile.close()²² and the amount of rows read in should be displayed. An example of how this should look is shown on the next page.

```
Alexs-iMac desktop % ./a.out a4in.txt
Number of rows read in: 8

(Program header truncated for space)
```

Figure 21: Number of rows read in reading from a4in.txt

4.3 Printing Multi-Item Receipts

Now that you have all the data read into 6 parallel arrays a receipt can be printed for each transaction. To do this you will first need to find the start/end of where the current transaction to be printed is in the 6 arrays. Once you know where the start and end are you can then calculate the subtotal, tax, and total of the transaction. These three numbers can the be saved in the subtotals, taxes, and totals arrays respectively. A cash or card receipt can then be printed with all of the items on the list. An algorithm to do this follows.

- Find the start of the transaction in the arrays by setting it equivalent to the previous transaction's end.
- 2. Set currentId (already defined in main() for you) equivalent to the id in ids at start. This way you know the id of the transaction you are currently on.
- 3. Run a while loop that checks if ids at end is equivalent to the currentId. If it is then increment end and continue looping until you find a new id. Once you find a new id you know you are at the end of the current transaction in the arrays.
- 4. Using the start and end points, iterate through the costs and qtys arrays, multiplying each cost by each quantity and summing the product for each item purchased on the transaction. This will give you a subtotal of all the items on the transaction.
- 5. Using the subtotal calculated in the previous step calculate the tax using the same formula as we have been using in the previous sections of this assignment. As a reminder the formula is:

```
tax = ceil(subtotal * TAX\_RATE * 100.0)/100.0
```

 $^{^{22} \}mathtt{https://www.cplusplus.com/reference/fstream/ofstream/close/}$

- 6. Calculate the total cost by adding the subtotal and tax together.
- 7. Increment the transactionCnt.
- 8. The receipt can then be printed. The receipt should be printed to it's own file. Each receipt file should be named: "receipt-CURRENTID.txt" (where CURRENTID is the id stored in the currentId variable). The receipt must be modified slightly from previous sections. Instead of printing only 1 item on each receipt you will have to loop from start to end in the names, costs, and qtys arrays outputting each item purchased on a new line of the receipt. Then if it is a cash transaction you need to use stod() on the tendered amount stored in payments at start and then subtract the total amount of the transaction from the tendered amount. This will give you the change. The tendered amount and change can then be output. If it is a card transaction the cardType can then be determined based on the first character of the card number stored in payments at start. The card types based on the first digit of a card can be found on Table 7 on page 30. The last 4 digits of the card and the card type can then be output.

Note: You can assume the tendered amount and card number will be valid for this section of the assignment. They do not need to be checked for errors.

9. Continue from (1) until every transaction in the parallel arrays has a receipt printed.

Figures of how the receipts with multiple items should look follow. These receipts will be printed to their own .txt files.

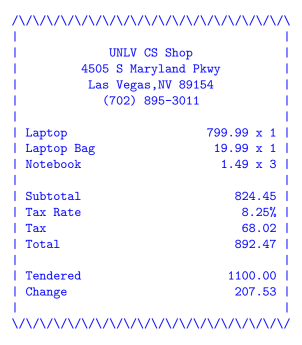


Figure 22: Cash receipt with multiple items



Figure 23: Card receipt with multiple items

4.4 Printing Sales Summary

A summary of every transaction can now be printed if the user want one. The summary will include things like the count of transactions, the total money brought in, max/min transaction amounts, etc. This summary will be printed to a file called "summary.txt". This file will always be named the same so it is okay in this instance to statically open the file name into a ofstream object.

First we will check if the user wants to print the summary. The user can be prompted to enter 'y' or 'Y' and if they do "Printing sales report to summary.txt..." can be output and the summary printed. If anything else is entered "Exiting program without sales report..." should be output, the program should exit, and the summary should not be printed.

```
Print sales summary? (Y/y) for yes, any other key for no: y
```

Figure 24: Prompting for summary

Some statistics of the sales need to be calculated if the summary is to be printed: the sum of subtotals, the sum of taxs, the sum of totals, the minimum total transaction index, and the maximum total transaction index. Every subtotal, tax charge, and total was saved into their respective arrays previously. We also know the amount of transactions in transactionCnt. We can loop from index 0 to index transactionCnt keeping a running total of the subtotals, tax charges, and totals by summing each index as we loop. As we are looping we can also check if each index is the new min or max. To do this check, if the value in totals at the current index is less than the value at the min index in totals or if it is greater than the value at the max index in totals. If it is the index that is being checked can be stored in the min or max variable.

Note: You will need to add variables to main() to keep track of the sums, min index, and max index.

The summary can then be printed. The summary is printed in 2 columns. The first column (label) should be left justified with a width of 40 and the second column (statistic) should be right justified with a width of 20. The empty spaces of setw() buffers should be filled with a '.' (period). The following statistics should then be output to the file "summary.txt":

Column #	Description
Total Transactions	value in transactionCnt
Total Pre-tax Sales	sum of subtotals
Total Taxes Charged	sum of tax charges
Total Post-tax Sales	sum of totals
Average Pre-tax Sale	sum of subtotals / transactionCnt
Average Post-tax Sale	sum of totals / transactionCnt
Lowest Sale ID	minimum index
Lowest Sale Subtotal	value in subtotals at minimum index
Lowest Sale Tax	value in taxes at minimum index
Lowest Sale Total	value in totals at minimum index
Highest Sale ID	maximum index
Highest Sale Subtotal	value in subtotals at maximum index
Highest Sale Tax	value in taxes at maximum index
Highest Sale Total	value in totals at maximum index

Table 10: Statistics to include in summary

A figure of how the summary should look follows (with relevant information based on whatever data file is passed to it). This summary will be printed to summary.txt any time the user wants it printed.

+
Total Transactions2
Total Number of Items Sold8
Total Pre-tax Sales874.67
Total Taxes Charged72.17
Total Post-tax Sales946.84
Average Pre-tax Sale
Average Post-tax Sale473.42
Lowest Sale ID1
Lowest Sale Subtotal50.22
Lowest Sale Tax4.15
Lowest Sale Total54.37
Highest Sale ID 0
Highest Sale Subtotal824.45
Highest Sale Tax
Highest Sale Total892.47
++

Figure 25: Summary of all transactions

4.5 Example Output

Below are sample executions of the complete program. Text in red is input from the user, this coloring is simply here to distinguish components and not needed in your program.

Example 1

```
1 Alexs -iMac desktop % g++ AS4.cpp
2 Alexs -iMac desktop % ./a.out
3 Usage: ./a.out <file name>
  Example 2
  Alexs -iMac desktop % ./a.out too many arguments
  Usage: ./a.out <file name>
  Example 3
  Alexs -iMac desktop % ./a.out a4-1.txt
  Number of rows read in: 8
                                    VV VV CCCCCC SSSSSSSS /VV /VV CC///CC SS/////
            UU NNNN NN LL
/UU /NN/NN /NN /LL
                                           VV /VV /VV /CC //CC //CC //CC //CC
5 |
      UU
                                                                 SSSSSSSS
     /UU
6
     /UU /UU/NN//NN/NN/LL/VV
                                          / ۷ ۷
7
                                                     CC // /SS
                                    //VV
     /UU
            /UU /NN //NN /NN /LL
                                                               /SSSSSSSS
8
                                  //VV VV
     /UU
            /UU /NN //NN/NN /LL
                                                               ///////SS
9
     /UU /UU /NN
                                      //٧٧٧٧
                                                     //cc cc
                     //NNNN /LL
10
                                                                     /SS
     //UUUUUUU /NN
                     //NNN /LLLLLLL //VV
                                                     //ccccc
                                                                SSSSSSS
11
12 I
      /////// //
                       /// ///////
                                        //
                                                      ////// ////////
13
                    SSSSSSS HH
                                    HH
                                          0000000
                                                     PPPPPPP
14
                   SS///// /HH
                                   /HH
                                        00////00 /PP///PP
15
                                    /HH 00 //00 /PP
16
                            /HH
                  /SSSSSSS / HHHHHHHHHH / 00
                                                /OO /PPPPPPP
17
                  //////SS /HH/////HH /00
                                                /00 /PP////
18
                   /SS /HH /HH //OO OO /PP
SSSSSSSS /HH /HH //OOOOOO /PP
19
20
                  // //////
                                                    //
21
23 Printing Customer #1's receipt.
24 Printing Customer #2's receipt.
Print sales summary? (Y/y) for yes, any other key for no: y
27 Printing sales report to summary.txt...
28 Alexs -iMac desktop % cat receipt-1.txt
30
31
               UNLV CS Shop
           4505 S Maryland Pkwy
32
            Las Vegas, NV 89154
33
              (702) 895-3011
34
35
                            799.99 x 1
36 | Laptop
37 | Laptop Bag
                             19.99 x 1 |
38 | Notebook
                              1.49 \times 3
39
                                824.45 |
40 | Subtotal
41 | Tax Rate
                                 8.25%
                                 68.02
42 | Tax
43 | Total
                                892.47
44
45 | Tendered
                               1100.00
                                207.53 I
46 | Change
47 I
48 \/\/\/\/\/\/\/\/\/\/\/\/\/\/\/\/\/\/
```

Example 3 Continued

```
47 Alexs -iMac desktop % cat receipt-2.txt
49
50 I
        UNLV CS Shop
      4505 S Maryland Pkwy
51 L
      Las Vegas, NV 89154
52
       (702) 895-3011
53
54 I
55 | Mouse
               15.95 x 1
56 | Keyboard
               15.95 x 1 |
57 | Mouse Pad
               4.99 x 2 |
               1.29 x 3 |
58 | Drink
59 | Chips
               1.49 x 3
60
61 | Subtotal
                 50.22 |
62 | Tax Rate
                 8.25% |
63 | Tax
                 4.15 I
64 | Total
                 54.37
65 I
66 | Card Sale
                  Visa
67 | Type
68 | Card
            XXXXXXXXXXXX345 |
70 \/\/\/\/\/\/\/\/\/\/\/\/\/\/
71 Alexs -iMac desktop % cat summary.txt
74
77 | Total Post-tax Sales......946.84 |
78 I
79
  Average Pre-tax Sale......437.335
 Average Post-tax Sale.......473.42
80
81
84 | Lowest Sale Tax.....4.15
86 I
88 | Highest Sale Subtotal.....824.45
90 | Highest Sale Total......892.47 |
```

4.6 Submission

The first thing you need to do before submitting this assignment is read and understand the **Academic Integrity Policy** at the beginning of this handout. By submitting this assignment you are accepting this policy even if you did not sign/submit the required **Academic Integrity Policy Acknowledgement**.

Make sure your code is saved as main.cpp. Do not ignore this step or save your file with different names.

Your program source code must be submitted via CodeGrade as a properly named .cpp file. Late submissions will not be accepted.

<u>Note:</u> When submitting to CodeGrade the output tests will run your program, then run a command to show all of the receipt/summary files. This means the receipts/summary you see output on CodeGrade are being output from the receipt files and summary file <u>not</u> from your program.

5 Functions

In this section you will learn, in C++, how to call/define void and value returning functions, pass parameters via value and reference, and overload functions.

Up until now we have repeated a lot of code and have only coded in main. This is unpractical though. In order to break our large problems down into many smaller sub-problems we must use functions. This allows us to break up our thinking to accomplish small tasks that accomplish a larger task in the end. In this section we will expand on our cash register system by allowing transactions to be added.

Make sure to download the provided program main.cpp and provided_functions.cpp to code along with this section. In provided_functions.cpp you will find many functions you will use in this section. Do not modify this file at all or your submission will not work in CodeGrade.

5.1 Defining Function Behavior

Like in the previous section, when the program is run it will be passed a file name. This file name will be in argv and the data contained within it will contain all the items that have previously been been purchased. When the program is run this file name is always expected and it is the only thing that is expected thus argc should always be equivalent to 2. In the provided main() you will see a call to a function:

```
void openFile(ifstream& iFile, const int argc, char const *argv[])
```

This function takes in a input file to read into (iFile), an integer signifying the count of command line arguments (argc), and a array of command line arguments (argv). In main() you will see a call to this function passing 3 variables of the same names. After main() you will see a stub for the function openFile() but there is no code in the body of the function. You need to write this code. In the body of this function you will want to:

- 1. Check if argc is equal to 2. If it is not output a usage message "Usage: ./a.out <file name>" and quit the program using exit(0).
- 2. Open the file name contained in argv at index 1 into iFile. If the file does not open output an error message "Error: Invalid file name" and quit the program using exit(0).

Once this behavior has been defined in the body of the openFile() function, when the program is run it will open the file name that is passed into the iFile variable in main. The file will be passed back to main after the call to openFile() since iFile is passed by reference in the call to openFile().

5.2 Calling functions

In provided_functions.cpp there are 4 functions that will need to be called in this subsection:

This function reads in the rows of data from iFile and stores them in the parallel arrays ids, names, costs, qtys, paymentTypes, and payments. As the rows are read in itemCnt will be updated to reflect the amount of data in each of the parallel arrays.

2. void readInventory(string names[], double costs[])

This function reads in the names of the items that are available for purchase into names and their costs into costs. Since the shop always sells the same items this function always reads from the same file inventory.csv.

3. void calculateTotals(int itemCnt, int& transactionCnt, int ids[], double costs[], int qtys[], double subtotals[], double taxes[], double totals[])

This function will calculate the subtotals, taxes, and totals for each transaction. As each subtotal, tax, and total is calculated it will be stored in it's respective parallel array (subtotals, taxes, or totals).

4. void printHeader()

This function prints The UNLV CS Shop header to the screen.

First, call readPreviousTransactions() passing it iFile, itemCnt, ids, names, costs, qtys, paymentTypes, and payments in that order. This call to readPreviousTransactions() will update the 6 parallel arrays to contain the data in iFile and itemCnt to being the number of rows of data read in.

Next, call readInventory() passing it invNames and invCosts in that order. This call to readInventory() will update the 2 parallel arrays to contain the 27 items in inventory. These 2 arrays should not be changed after this call.

Next, call calculateTotals() passing it itemCnt, transactionCnt, ids, costs, qtys, subtotals, taxes, and totals in that order. This call to calculateTotals() will update subtotals, taxes, and totals to contain the subtotal, tax, and total for each transaction and transactionCnt to being the number of transactions total.

Lastly, call calculateTotals() which is a void function that takes in no parameters. This function will print The UNLV CS Shop header to the screen.

5.3 Writing a Function

Now that all the needed data has been read in the user can start using the cash register. The first thing that should happen is the user should be prompted to select between printing a summary, adding a transaction, or exiting the program. To do this you will need to define then call a function:

char getMode()

Which will:

- 1. Prompt the user to select an option. The prompt should look as follows: OPTIONS
 - S/s Print Summary
 - T/t Add Transaction
 - E/e Exit

Selection:

- 2. Read in the selection from the user into a character. If input failure occurs or the user enters anything other than 'S', 's', 'T', 't', 'E', or 'e' an error message "Error: Invalid selection" should be displayed and the failed input should be cleared/ignored. Once the failed input is cleared/ignored you should continue from (1). If there is no failure then the function should continue on.
- 3. Once a valid selection has been made, if the selection is 'E' or 'e' then a message "Exiting..." should be output and the program terminated with exit(0). If the selection is 'S' or 's' then 's' should be returned. If the selection is 'T' or 't' then 't' should be returned.

Now that getMode() has been defined it can be called from main and the value that is returned can be saved in the variable registerMode (which has already been declared in main() for you). There is already an if...else statement in main that will calculate and print the summary if the user enters 'S' or 's'. In the next subsection you will add what happens if the user enters 'T' or 't'.

5.4 Adding Transactions

In the previous subsection the user selected the mode they wanted (print a summary or add a transaction). If the user selected 'S' or 's' then a summary is calculated and printed (this is already done for you in main()). Though, if the user selected 'T' or 't' then they want to add another transaction. To add a transaction a function must be added:

This function will get the items the user wants, calculate the subtotal/tax/total, get a cash or card payment, then print the receipt for the transaction to a file.

5.4.1 Getting Items

To get the items the user wants you will want to start a infinite while loop (while(true){...}). To exit this loop we will break from it later. You will need to get the item the user wants. A function has been provided to you:

```
int getSelectedItem(string invNames[], double invCosts[])
```

This function will display a menu to the user, then get the selected item from the user. It will do all the error checking needed on the selection and once a valid selection is entered it will be returned as a integer. Call getSelectedItem and pass it invNames and invCosts in that order. Then save the selected item to an integer variable (called item in this handout). If item is -1 then this means the user is done selecting items. In this case break out of the loop.

The quantity of items is now needed. You need to declare/define a function:

```
getQuantity()
```

This function will:

- 1. Prompt the user to enter the quantity using the prompt "Quantity: ".
- 2. Read in the quantity the user wants.
- 3. If input error occurs or the quantity < 1 or the quantity > 9 then an error message "Error: Quantity must be in range: 0 < qty < 10" should be output and the failed input should be cleared/ignored. The program should then continue from (1) again. If no error occurs then the quantity should be returned.

You can now call this function from addTransaction inside the infinite while loop and save the returned quantity into an integer variable (called qty in this handout).

Now you can save the transaction id, item name, item cost, and quantity into their respective parallel arrays. You will need to store:

- 1. The transaction id the item being purchased belongs to. This transaction id is the current transactionCnt + 1. This will be stored at the current itemCnt index in the ids array.
- 2. The name of the item being purchased. The integer returned from your call to getSelectedItem() stored in item can be used as the index into invNames to get the name of the item. This item name can then be stored at the current itemCnt index in the names array.
- 3. The cost of the item being purchased. Again, the integer returned from your call to getSelectedItem() stored in item can be used as the index into invCosts to get the cost of the item. This item cost can then be stored at the current itemCnt index in the costs array.
- 4. The quantity wanted of the item. The integer returned from your call to getQuantity() stored in qty can just be stored at the current itemCnt index in the qtys array.
- 5. The cost for the qty of the item being purchased (qty * cost). This cost should be summed together with the costs of the other items being purchased on the transaction at the current transactionCnt index in the subtotals array.

The itemCnt can then be incremented by 1 and you can continue on to another iteration of your infinitely looping while loop. Once the user selects -1 this loop will stop executing/saving items.

5.4.2 Calculating Subtotal/Tax/Total

Once the user has enterered -1 in the previous step you know that the user no longer wants to add items to the transaction. The taxes and total total can now be calculated and saved to their respective arrays. You summed the costs of the items multiplied by their quantities already, this gives you the subtotal for the transaction. This subtotal can then be passed to the tax equation.

$$tax = ceil(subtotal * TAX_RATE * 100.0)/100.0$$

Once the taxes have been calculated add together the subtotal and tax for the transaction and save this total for the transaction to the totals array at the current transactionCnt index.

5.4.3 Getting Cash/Card Selection

The payment for the transaction now needs to be received. As usual this payment can be either cash or card. to get this selection you will need to declare/define a function:

```
int getPaymentType()
```

This function will prompt the user for a selection using the prompt:

Payment Type C/c - Cash D/d - Card Selection:

The selection will then be read into a character variable. This variable should then be checked that it is equivalent to 'C', 'c', 'D', or 'd'. If it is not an error message "Error: Invalid selection" should be output. The user should then be re-prompted to enter a selection, etc. If 'C' or 'c' is entered then 'c' should be returned. If 'D' or 'd' is entered then 'd' should be returned.

This function can then be called from addTransaction() and save the payment type that is selected in a character variable (called paymentType in this handout).

5.4.4 Capturing Card Payment and Printing Receipt

If the user selected 'C' or 'c' then paymentType will be equivalent to 'c'. This means the user wants to use cash. The amount tendered needs to be read in. To do this you will need to declare/define a function:

string getPayment(double total)

This function will first output to the screen the prompt "Total: \$" followed by the total that was passed as a parameter. It will then prompt the user to enter a tendered amount using the prompt "Tendered: " and read the tendered amount into a double variable. You then need to perform error checking on the selection the user made:

- If input failure happens when reading in the tendered amount or if the tendered amount is less than the total an error should be output: "Error: must receive at least \$total" where total is the number passed to the function. The program should then re-prompt for a new tendered amount etc.
- If no error occurs then the change should be output to the screen by first outputting "Change: \$" and then outputting the change by subtracting the total from the tendered amount. The tendered amount can then be cast to a string using to_string(), which will cause a lot of trailing 0's to be added to the string version of the number. These can easily be removed by finding the location of the '.' using string.find('.') and taking a substring from the beginning of the string to the location of the '.' using string.substr(0, location + 3).

Now that getPayment() has been declared/defined it can be called in addTransaction() and the result saved in a string variable (called payment in this handout). The payment type and payment amount now need to be saved to the paymentTypes and payments arrays for each of the items added for this transaction. For this you will need to know the start and end indices in these 2 arrays to add the payment type and payment amount to. The end point has already been found, it is itemCnt since this transaction is the last transaction in the arrays. The start is itemCnt prior to adding any items in this function. Simply save the item count into an integer variable (called start in this handout) prior to adding any items to the parallel arrays. You can then loop from start to itemCnt writing "cash" to the paymentTypes array and the value contained in payment to the payments array.

Now the receipt must be printed. Luckily 2 functions have been provided to print the receipt for us. Before calling these 2 functions a ofstream object must be created to print the receipt to (called receiptFile in this handout). First, open a file named "receipt_ID.txt" where ID is equivalent to the transactionCnt + 1 (i.e. receipt_2.txt) into receiptFile. Then, call the function printReceiptTop() (which has been provided for you in provided_functions.cpp) and pass it receiptFile, start, itemCnt, names, costs, qtys, the subtotal (contained in subtotals at transactionCnt), the tax (contained in taxes at transactionCnt), and the total (contained in totals at transactionCnt). Pass these parameters in this exact order. This call will print the top of the receipt and the items purchased. Lastly, call stod on the string payment and save the double value in a variable and use this variable to calculate the change by subtracting the total amount from the tendered amount. You can then call the function printReceiptBottom() (which has been provided for you in provided_functions.cpp) and pass it oFile, d_payment, and change in that exact order. This call will print the receipt bottom with the payment amount and change.

5.4.5 Capturing Cash Payment and Printing Receipt

If the user selected 'D' or 'd' then paymentType will be equivalent to 'd'. This means the user wants to use card. The card number needs to be read in. To do this you will need to declare/define a function (which overloads the function written in 5.4.4):

string getPayment(string& cardNum, string& cardType)

This function will prompt the user to enter a card number using the prompt "Card Number: " and read the card number into the cardNum reference parameter passed to this function. You then need to perform error checking on the selection the user made. Luckily a function has been provided in provided_functions.cpp which will error check the cardNum, this function is called getCardType(). getCardType() takes in a card number and returns the type (visa, master, amex, or discover) of the card if the card number is valid, if the card number is invalid it returns an empty string. Call getCardType() and pass it cardNum, save the value returned from this call to the cardType reference parameter passed to this function. If the cardType is equivalent to the empty string then output an error message "Error: Invalid card number" and re-prompt the user to to enter the card number etc. If no error happened then the card number will be saved/returned in the cardNum reference parameter and the card type will be saved/returned in the cardType reference parameter.

Now that this overloaded version of getPayment() has been declared/defined it can be called in addTransaction() and the results saved in two string variables which are passed by reference in the call (called payment and cardType in this handout). The payment type and card number now need to be saved to the paymentTypes and payments arrays for each of the items added for this transaction. Just like before the start point for the transaction in these 2 arrays is itemCnt prior to adding any items and the end point is itemCnt after. Again, you can then loop from start to itemCnt writing "card" this time to the paymentTypes array and the value contained in payment (the card number this time) to the payments array.

Lastly, the card receipt must be printed. Again, 2 functions have been provided to print the receipt for us. Before calling these 2 functions a ofstream object must be created to print the receipt to (called receiptFile in this handout). First, open a file named "receipt_ID.txt" where ID is equivalent to the transactionCnt + 1 (i.e. receipt_2.txt) into receiptFile. Then, call the function printReceiptTop() (which has been provided for you in provided_functions.cpp) and pass it receiptFile, start, itemCnt, names, costs, qtys, the subtotal (contained in subtotals at transactionCnt), the tax (contained in taxes at transactionCnt), and the total (contained in totals at transactionCnt). Pass these parameters in this exact order. This call will print the top of the receipt and the items purchased. Lastly, call the overloaded function printReceiptBottom() (which has been provided for you in provided_functions.cpp) and pass it oFile, cardNum, and cardType in that exact order. This call will print the receipt bottom with the card type and last 4 of the card number.

5.4.6 Add Transaction Conclusions

After either the cash or card receipt is printed the transactionCnt should be incremented by 1. This is the end point of addTransaction(). Call addTransaction() in main() after the TODO comment for section 5.4. You will need to pass this function call itemCnt, transactionCnt, ids, names, qtys, costs, paymentTypes, payments, subtotals, taxes, totals, invNames, and invCosts in this order.

5.5 Notes

You must write the every function described in this section naming them exactly as described and passing the exact parameters in the exact order they are described. Failure to do so will result in you receiving a 0 for this assignment. You should only edit main() by adding calls to 6 functions as described above. Any other edits to main will result in you receiving a 0 for this assignment. A table of the function prototypes for all the functions you must add follows.

Section Used	Prototype
5.3	<pre>char getMode()</pre>
	<pre>void addTransaction(int&, int&, int[], string[], int[],</pre>
5.4	<pre>double[], string[], string[],double[],</pre>
	<pre>double[], double[], string[], double[])</pre>
5.4.1	<pre>int getQuantity()</pre>
5.4.3	<pre>int getPaymentType()</pre>
5.4.4	<pre>string getPayment(double)</pre>
5.4.5	<pre>void getPayment(string&, string&)</pre>

Table 11: Function prototypes for section 5

Example Output

Below are sample executions of the complete program. Text in red is input from the user, this coloring is simply here to distinguish components and not needed in your program.

Example 1

```
Alexs -iMac desktop % g++ main.cpp
Alexs -iMac desktop % ./a.out
Usage: ./a.out <file name>
```

Example 2

```
Alexs -iMac desktop % ./a.out too many arguments
Usage: ./a.out <file name>
```

Example 3

```
Alexs -iMac desktop % ./a.out invalid.csv
Error: Invalid file name
```

Example 4

```
Alexs -iMac desktop AS5 % ./a.out data/s4-1.csv
  +-----
                                       VV CCCCC
     UU
           UU NNNN
                      NN LL
                                                         SSSSSSSS
3 I
     /UU
          /UU /NN/NN /NN /LL
                                / V V
                                       / V V
                                                CC////CC SS/////
4
     /UU
                              /UU /NN//NN /NN /LL
                                       / V V
                                               CC // /SS
5 |
          /UU /NN //NN /NN /LL
                                //VV
                                              /CC
                                                        /SSSSSSSS
6
                                 //VV VV
          /UU /NN //NN/NN /LL
                                               /CC
                                                        ///////SS
7
     /UU
     /UU
         /UU /NN
                  //NNNN /LL
                                  //٧٧٧
                                               //cc cc
                                                             /SS
8 I
    //UUUUUUU /NN
                                                         SSSSSSS
                  //NNN /LLLLLLL
                                  //VV
                                               //CCCCCC
                                                /////
                                                        ///////
     //////
              //
                    /// ////////
                                    //
10
11
                 SSSSSSS HH
                                HH
                                     0000000
                                              PPPPPPP
12
13
                 SS///// /HH
                                /HH
                                    00////00 /PP///PP
14
                        /HH
                                /HH 00
                                        //00 /PP
                /SSSSSSS / HHHHHHHHHH / 00
                                          /OO /PPPPPPP
15 L
                //////SS /HH/////HH /OO
                                          /00 /PP////
16
                                        00 /PP
                     /SS /HH /HH //OO
17
                 SSSSSSS /HH
                               /HH //0000000
18
                                              /PP
19
                //
                                    ///////
                                              //
20 +-
21
22 OPTIONS
23 S/s - Print Summary
24 T/t - Add Transaction
25 E/e - Exit
26 Selection: e
27 Exiting...
```

Example 6

```
1 Alexs -iMac desktop AS5 % ./a.out data/s4-1.csv
    2 (header truncated for space)
    4 OPTIONS
    5 S/s - Print Summary
    6 T/t - Add Transaction
    7 E/e - Exit
    8 Selection: T
  10 +-----
 | 15 | 3 | Mouse | 15.95 | 12 | Webcam | 24.98 | 21 | Notebook | 1.49 | 16 | 4 | Keyboard | 15.95 | 13 | Flash Drive | 4.48 | 22 | Pen | 0.99 | 17 | 5 | Laptop Bag | 19.99 | 14 | Hard Drive | 39.99 | 23 | Pencil | 0.99 | 18 | 6 | Laptop Case | 19.99 | 15 | Solid State Drive | 60.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05 | 0.05
                                Laptop Case 19.99 | 15 Solid State Drive 69.95 | 24 Drinks
Laptop Riser Stand 24.99 | 16 CPU Upgrade 299.99 | 25 Chips
Laptop Lock 14.99 | 17 RAM Upgrade 149.99 | 26 Coffee
                                                                                                                                                                                                       299.99 | 25 Chips
149.99 | 26 Coffee
  19 | 7
  20 | 8 Laptop Lock
                                                                                                                                                                                                                                                                                                           0.99 |
  21 +-----
  22 Selected Item: error
  23 Error: Invalid selection
  25 Selected Item: invalid
  26 Error: Invalid selection
  27
  28 Selected Item: 0
  29 Quantity: 1
  30
31 +-----
 | 14 | Hard Drive | 39.99 | 23 | Pencil | 24 | Pencil | 25 | Pencil | 25 | Pencil | 26 | Pencil | 27 | Pencil | 28 | Pencil | 29 | Pencil | 29
                                                                                                                                                                                                      149.99 | 26 Coffee
                                                                                                                                                                                                                                                                                                            0.99 l
  44 Quantity: 1
  45
  46 +-----
 51 | 3 Mouse | 15.95 | 12 Webcam | 24.96 | 21 Notebook | 52 | 4 Keyboard | 15.95 | 13 Flash Drive | 4.48 | 22 Pen | 53 | 5 Laptop Bag | 19.99 | 14 Hard Drive | 39.99 | 23 Pencil | 54 | 6 Laptop Case | 19.99 | 15 Solid State Drive | 69.95 | 24 Drinks
                                                                                                                                                                                                                                                                                                              0.99 |
                                                                                                                                                                                                                                                                                                            0.99 |
                                                                                                                                                                                                                                                                                                           1.29 |
  Chips
                                                                                                                                                                                                                                                                                                              1.49 |
                                                                                                                                                                                                                                                                                                            0.99 |
  58 Selected Item: -1
  60 Payment Type
  61 C/c - Cash
  62 D/d - Card
  63 Selection: c
  65 Total: $887.63
  66
```

```
67 Tendered: 500
68 Error: Must receive at least $887.63
70 Tendered: 1000
72 Change: $112.37
74 OPTIONS
75 S/s - Print Summary
76 T/t - Add Transaction
77 E/e - Exit
78 Selection: S
80 Printing sales report to summary.txt...
82 OPTIONS
83 S/s - Print Summary
84 T/t - Add Transaction
85 E/e - Exit
86 Selection: e
87 Exiting...
88 Alexs -iMac desktop AS5 % cat summary.txt
89 +-----
91 |
95 |
98
99 | Lowest Sale ID......1
101 | Lowest Sale Tax......4.15 |
103 L
105 | Highest Sale Subtotal......824.45 |
107 | Highest Sale Total......892.47 |
108 +---
109 Alexs -iMac desktop AS5 % cat receipt-3.txt
111 I
        UNLV CS Shop
112
      4505 S Maryland Pkwy
113
114 I
      Las Vegas, NV 89154
        (702) 895-3011
115
116
117 | Laptop
                799.99 x 1 |
118 | Laptop Bag
                19.99 x 1
119
120 | Subtotal
                  819.98 |
121 | Tax Rate
                  8.25% |
                  67.65
122 | Tax
123 | Total
                  887.63
124 |
                 1000.00 |
125 | Tendered
126 | Change
                  112.37 |
127
128 \/\/\/\/\/\/\/\/\/\/\/\/\/\/\/
```

5.7 Submission

The first thing you need to do before submitting this assignment is read and understand the **Academic Integrity Policy** at the beginning of this handout. By submitting this assignment you are accepting this policy even if you did not sign/submit the required **Academic Integrity Policy Acknowledgement**.

Make sure your code is saved as **main.cpp**. Do not ignore this step or save your file with different names. Do not submit provided_functions.cpp to CodeGrade, it is already included in CodeGrade.

Your program source code must be submitted via **CodeGrade** as a properly named .cpp file. Late submissions will not be accepted.