Workshop 6

Worth: 2.25% of final grade

Breakdown

Part-1 Coding: 10%
 Part-2 Coding: 40%
 Part-2 Reflection: 50%

Submission Policy

- Part-1 is due 1-day after your scheduled LAB class by the end of day 23:59 EST (UTC 5)
- Part-2 is due 5-days after your scheduled LAB class by the end of day 23:59 EST (UTC 5)
- Source (.c) and text (.txt) files that are provided with the workshop MUST be used, or your work will not be accepted. Resubmission will be required to attract a faculty-defined deduction with a minimum of **15%**.
- Late submissions will NOT be accepted.
- All work must be submitted by the matrix submitter no exceptions.
- Reflections will not be read or graded until the coding parts are deemed acceptable and graded.
- Violating the Single-Entry-Single-Exit Principle in your code means **ZERO** for that part.
- <u>All files</u> you create must include the statement of authenticity, which is included in the provided files.

<u>Notes</u>

- Due dates are in effect even during a holiday
- You are responsible for backing up your work regularly
- It is expected and assumed that for each workshop, you will plan your coding solution by using the <u>computational thinking approach to problem solving</u> and that you will code your solution based on your <u>defined pseudo code algorithm</u>.

Late Submission/Incomplete Penalties

If any Part-1, Part-2, or Reflection portions are missing, the mark will be **ZERO**.

Introduction

In this workshop, you will code and execute a C language program that implements a simple validation on a series of user input values that are stored to arrays and later analyzed to produce a variety of summary reports. The program will ask for the user's monthly income and then ask for the price and priority of a series of items the user would like to purchase in the future. It will store this information and allow the user to view predictions on how long it will take to save enough money to purchase their wish list items.

Topic(s)

Arrays

Learning Outcomes

Upon successful completion of this workshop, you will have demonstrated the abilities to:

- to store data of common/primitive type using an array structure
- to associate related data using parallel arrays
- to process the elements of an array using an iteration construct
- To describe to your instructor what you have learned in completing this workshop

Part-1 (10%)

Instructions

Download or clone workshop 6 (**WS06**) from https://github.com/Seneca-144100/IPC-Workshops
Note: If you use the download option, make sure you EXTRACT the files from the .zip archive file

- 1. Carefully review the "Part-1 Output Example" (next section) to see how this program is expected to work
- 2. Code your solution to Part-1 in the provided "w6p1.c" source code file.
- 3. Begin by prompting the user for their **NET monthly** income
 - The monthly income must be at least \$500.00, and not more than \$400,000.00
 - The <u>minimum</u> and <u>maximum</u> values should be stored in <u>unmodifiable</u> variables and used in the validation logic accordingly
 - Display an appropriate error message if the entered value is outside this range
 - Validation must be nested in an iteration construct and repeat until a valid value is entered
- 4. Next, prompt the user to specify the **number of wish list items** they want to use in the forecast Note
 - The <u>maximum</u> number of items should be limited to **10** (<u>define a macro</u> to help with this)
 - Display an appropriate error message if the entered value is outside this range
 - Validation must be nested in an iteration construct and repeat until a valid value is entered
- 5. Now you are ready to **store the wish list item details**. Use an <u>iteration construct</u> to Iterate the number of times necessary to obtain the number of wish list item details specified by the user (from step #4)
- 6. The item details are made-up of **three (3) related pieces of information** and <u>must</u> be stored in **matching (parallel)** arrays:
 - a) Cost
 - A double floating-point value representing the value of the item
 - The entered value must be <u>at least</u> \$100.00 (use an <u>unmodifiable</u> variable to help with the validation logic accordingly)
 - Display an appropriate error message if the entered value is invalid
 - Validation must be nested in an iteration construct repeating until a valid value is entered

b) Priority

- An integer value representing the priority of the item
- The entered value must be **between 1 and 3 inclusive** where:
 - 0 1 = a must-have item
 - 2 = important to have item
 - o 3 = want to have item
- Display an appropriate error message if the entered value is out of range
- Validation must be nested in an iteration construct repeating until a valid value is entered
- c) Finance Options
 - A **character** value representing if an item has financing options (don't need to pay entire value up-front)
 - The entered value can only be a <u>lowercase</u> **y** or **n**
 - Display an appropriate error message if the entered value is not a **y** or **n**
 - Validation must be nested in an iteration construct repeating until a valid value is entered
- 7. After storing the data to parallel array's, display a formatted table of the data entered
 - Use the following printf statements for the table header:

```
printf("Item Priority Financed Cost\n");
printf("---- -------\n");
```

Use the following printf formatting to display each wish list item record:

```
printf("%3d %5d %5c %11.21f\n", ...
```

8. After all the data is displayed, **summarize** it with the **total of all the item costs**. Use the following printf statement to properly align it with the appropriate Cost column:

9. Finally, before ending the application, display an exit message

Part-1 Output Example (Note: Use the YELLOW highlighted user-input data for submission)

```
How important is it to you? [1=must have, 2=important, 3=want]: 0
     ERROR: Value must be between 1 and 3
  How important is it to you? [1=must have, 2=important, 3=want]: 4
     ERROR: Value must be between 1 and 3
  How important is it to you? [1=must have, 2=important, 3=want]: 1
  Does this item have financing options? [y/n]: N
     ERROR: Must be a lowercase 'y' or 'n'
  Does this item have financing options? [y/n]: Y
     ERROR: Must be a lowercase 'y' or 'n'
  Does this item have financing options? [y/n]: k
     ERROR: Must be a lowercase 'y' or 'n'
  Does this item have financing options? [y/n]: n
Item-2 Details:
  Item cost: $99.99
     ERROR: Cost must be at least $100.00
  Item cost: $1200000
  How important is it to you? [1=must have, 2=important, 3=want]: 3
  Does this item have financing options? [y/n]: y
Item-3 Details:
  Item cost: $350500.25
  How important is it to you? [1=must have, 2=important, 3=want]: 2
  Does this item have financing options? [y/n]: n
Item Priority Financed
 1 1 n 39030.15
2 3 y 1200000.00
 3 2 n 350500.25
                     $ 1589530.40
Best of luck in all your future endeavours!
```

Part-1 Submission

- 1. Upload (file transfer) your source file "w6p1.c" to your matrix account
- 2. Login to matrix in an SSH terminal and change directory to where you placed your workshop source code.
- 3. Manually compile and run your program to make sure everything works properly:

```
gcc -Wall w6p1.c -o w6 <ENTER>
```

If there are no errors/warnings generated, execute it: **w6** <**ENTER>**

4. Run the submission command below (replace **profname.proflastname** with **your professors** Seneca userid and replace **NAA** with your section):

```
~profName.proflastname/submit 144w6/NAA_p1 <ENTER>
```

5. Follow the on-screen submission instructions

Part-2 (40%)

Instructions

Code your solution to Part-2 in the provided "w6p2.c" source code file. Upgrade the solution to Part-1 to include an analysis of the entered data and provide the forecasted number of years and months it will take to save enough to purchase the wish list items.

- 1. Review the "Part-2 Output Example" (next section) to see how the program is expected to work
- 2. Display a menu with three (3) options:
 - 1. All Items (no filter)
 - 2. By priority
 - 0. Quit/Exit

Note:

- Prompt for a menu selection; where valid values are from 0 to 2
- The menu should be in an iteration construct and only exit / end the program when 0 is entered by the user
- 3. If 0 is entered, the program should display the exit message and end
 - <u>DO NOT</u> use spaghetti code tactics by forcing the iteration to jump out of the iteration using statements like break, exit(), or goto (this style of programming is prohibited in this course and will receive <u>ZERO grade</u>)
 - Use a control variable (flag) to control the flow
- 4. If an **invalid value** is entered (that is not a 1, 2, or 0), then display an appropriate error message and continue to **iterate and prompt for a valid menu selection**
- 5. When option 1 is entered, iterate all wish list items and:
 - Accumulate (total) each item cost
 - Check if the item has **financing options** (value will be 'y') and **make note if it** (this will be used later to show an additional "note" in the summary output)
- 6. When option 2 is entered:
 - This will follow the same directions as described in #5 only you will not accumulate (total) all the items, but will only consider items that **match** on the user entered **priority** value
 - Therefore, <u>before</u> iterating, you must prompt the user to specify a **priority** level to filter by (valid values are between **1** to **3** inclusive)
 - Display an appropriate error message if the entered value is out of range
 - Validation must be nested in an iteration construct repeating until a valid value is entered
 - Just as described in #5, accumulate the item cost and check for financing options (only for the items that <u>match</u> on the specified <u>priority level</u>)
- 7. After menu options 1 or 2, display a forecast summary:
 - The summary should be wrapped (first and last line) with a double line. Use the following:
 printf("==========n");

• **Display** the appropriate filter used to generate the results (based on option 1 **or** option 2):

```
printf("Filter: All items\n");  // [option-1]
printf("Filter: by priority (%d)\n"... // [option-2]
```

Display the total cost of the items (derived from the filtering option selected)

```
printf("Amount: $%1.21f\n", ...
```

- **Display** the forecasted number of years and months it will take to save enough to purchase the items. <u>Hint</u>: The **modulus operator** will help you greatly with this!
- Display an extra "Note" only if any of the items had financial options to indicate that a shorter time is likely
 possible

```
<u>Part-2 Output Example</u> (Note: Use the YELLOW highlighted user-input data for submission)
```

```
Wish List Forecaster
Enter your monthly NET income: $0
ERROR: You must have a consistent monthly income of at least $500.00
Enter your monthly NET income: $500000
ERROR: Liar! I'll believe you if you enter a value no more than $400000.00
Enter your monthly NET income: $6225.88
How many wish list items do you want to forecast?: 0
ERROR: List is restricted to between 1 and 10 items.
How many wish list items do you want to forecast?: 11
ERROR: List is restricted to between 1 and 10 items.
How many wish list items do you want to forecast?: 5
Item-1 Details:
  Item cost: $39030.15
  How important is it to you? [1=must have, 2=important, 3=want]: 0
     ERROR: Value must be between 1 and 3
  How important is it to you? [1=must have, 2=important, 3=want]: 4
     ERROR: Value must be between 1 and 3
  How important is it to you? [1=must have, 2=important, 3=want]: 1
  Does this item have financing options? [y/n]: N
     ERROR: Must be a lowercase 'y' or 'n'
  Does this item have financing options? [y/n]: Y
     ERROR: Must be a lowercase 'y' or 'n'
  Does this item have financing options? [y/n]: k
     ERROR: Must be a lowercase 'y' or 'n'
  Does this item have financing options? [y/n]: n
Item-2 Details:
  Item cost: $99.99
     ERROR: Cost must be at least $100.00
  Item cost: $1200000
```

```
How important is it to you? [1=must have, 2=important, 3=want]: 3
  Does this item have financing options? [y/n]: y
Item-3 Details:
  Item cost: $350500.25
  How important is it to you? [1=must have, 2=important, 3=want]: 2
  Does this item have financing options? [y/n]: n
Item-4 Details:
  Item cost: $15500.75
  How important is it to you? [1=must have, 2=important, 3=want]: 1
  Does this item have financing options? [y/n]: y
Item-5 Details:
  Item cost: $6575.55
  How important is it to you? [1=must have, 2=important, 3=want]: 3
  Does this item have financing options? [y/n]: n
Item Priority Financed Cost
 1 1 n 39030.15
           y 1200000.00
n 350500.25
y 15500.75
n 6575.55
 2 3
3 2
4 1
 5
      3
                    $ 1611606.70
How do you want to forecast your wish list?
1. All items (no filter)
2. By priority
0. Quit/Exit
Selection: 3
ERROR: Invalid menu selection.
How do you want to forecast your wish list?
1. All items (no filter)
2. By priority
0. Quit/Exit
Selection: 1
______
Filter: All items
Amount: $1611606.70
Forecast: 21 years, 7 months
NOTE: Financing options are available on some items.
     You can likely reduce the estimated months.
_____
How do you want to forecast your wish list?
```

- All items (no filter)
- 2. By priority
- 0. Quit/Exit

```
Selection: 2
What priority do you want to filter by? [1-3]: 1
______
Filter: by priority (1)
Amount:
       $54530.90
Forecast: 0 years, 9 months
NOTE: Financing options are available on some items.
    You can likely reduce the estimated months.
______
How do you want to forecast your wish list?
1. All items (no filter)
2. By priority
0. Quit/Exit
Selection: 2
What priority do you want to filter by? [1-3]: 2
______
Filter:
       by priority (2)
       $350500.25
Amount:
Forecast: 4 years, 9 months
______
How do you want to forecast your wish list?

    All items (no filter)

2. By priority
0. Quit/Exit
Selection: 2
What priority do you want to filter by? [1-3]: 3
______
Filter: by priority (3)
       $1206575.55
Amount:
Forecast: 16 years, 2 months
NOTE: Financing options are available on some items.
    You can likely reduce the estimated months.
______
How do you want to forecast your wish list?
1. All items (no filter)
2. By priority
0. Quit/Exit
Selection: 0
Best of luck in all your future endeavours!
```

Reflection (50%)

Instructions

Record your answer(s) to the reflection question(s) in the provided "reflect.txt" text file.

- 1. In part 2 of this workshop, you used three arrays of the same size to store different data types. What do we call arrays that are arranged like that? Explain why we use arrays like this (refer to your code from Part-2).
- 2. What iteration construct is the most convenient to use with Arrays? Select one example from your code where you use that iteration construct and rewrite the same logic applying one of the other two iteration constructs. Summarize your findings.
- 3. Describe what you did to both **test** and **debug** your program. How did you go about finding where the problems were located (explain how you did this for both **syntactic** and **semantic** problems)?

Academic Integrity

It is a violation of academic policy to copy content from the course notes or any other published source (including websites, work from another student, or sharing your work with others).

Failure to adhere to this policy will result in the filing of a violation report to the Academic Integrity Committee.

Part-2 Submission

- 1. Upload your source file "w6p2.c" to your matrix account
- 2. Upload your reflection file "reflect.txt" to your matrix account (to the same directory)
- 3. Login to matrix in an SSH terminal and change directory to where you placed your workshop source code.
- 4. Manually compile and run your program to make sure everything works properly:

```
gcc -Wall w6p2.c -o w6 <ENTER>
```

If there are no errors/warnings generated, execute it: **w6** <**ENTER>**

5. Run the submission command below (replace **profname.proflastname** with **your professors** Seneca userid and replace **NAA** with your section):

~profName.proflastname/submit 144w6/NAA_p2 <ENTER>

6. Follow the on-screen submission instructions