CT103: Week 15 Lab Session (25/01/2022)

Note: This assignment will count towards your final grade.

Make sure you submit your solution by following the "Submission Instructions" at the end of this document. You have until 6pm Tuesday 25/01/2022 to submit your solution on Blackboard.

Late assignment submissions will receive a penalty.

Please make sure you write comments explaining what your code does. Start your C program with a comment stating your; Name, Student ID and Date.

Today you will be given a dataset stored in a text (.txt) file for an office supplies company. This file contains all orders made to the office supplies company for 2019.

Write a C program that does the following:

1. You must open a file provided to you called 'SampleData.txt' (Figure 1). You should open this file in read mode. Check if the FILE pointer is set correctly. Use either fgetc() or fgets() to read in the content of the file and print it to the screen.

(30 marks)

- Open the same file 'SampleData.txt' in read mode again. This time, you need to read in the data from the file and store them in local variables of the appropriate type, e.g. year as integer, region as string, etc. Print out each line of data to the screen.
 You must also calculate and print the following to the screen: (40 marks)
 - a. The total income from all orders.
 - b. The average order value.
- 3. Open the same file 'SampleData.txt' in append mode. You must append a new entry to the file: (30 marks)
 - a. Date = Today's date.
 - b. Region = "Galway"
 - c. Rep = Your surname.
 - d. Item = "Pen"
 - e. Units = The last 2 digits of you student ID (use 50 if yours is '00').
 - f. Unit Cost = 19.99
 - g. Total = Units X unit cost

Your program should output something similar to the following screenshot. You must **upload multiple screenshots** showing your program working for each of the requirements in tasks 1-3 above. You should upload a **screenshot showing the updated file**. You should also **include the updated .txt file in your submission folder**. Screenshots should look similar to the screenshots in Figures 2-5.

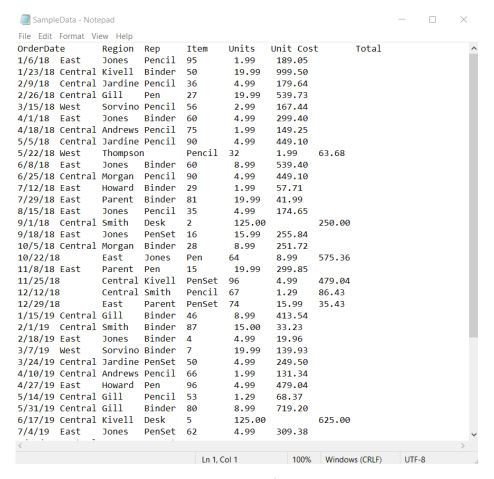


Figure 1: Original Dataset

Microsoft Visual Studio Debug Console							_	\times
Part 1 -								^
OrderDate	Region	Rep	Item	Units	Unit Cost		Total	
1/6/18 East	Jones	Pencil	95	1.99	189.05			
1/23/18 Central	Kivell	Binder	50	19.99	999.50			
2/9/18 Central	Jardine	Pencil	36	4.99	179.64			
2/26/18 Central	Gill	Pen	27	19.99	539.73			
3/15/18 West	Sorvino	Pencil	56	2.99	167.44			
4/1/18 East	Jones	Binder	60	4.99	299.40			
4/18/18 Central	Andrews	Pencil	75	1.99	149.25			
5/5/18 Central	Jardine	Pencil	90	4.99	449.10			
5/22/18 West	Thompson		Pencil	32	1.99	63.68		
6/8/18 East	Jones	Binder	60	8.99	539.40			
6/25/18 Central	Morgan	Pencil	90	4.99	449.10			
7/12/18 East	Howard	Binder	29	1.99	57.71			
7/29/18 East	Parent	Binder	81	19.99	41.99			
8/15/18 East	Jones	Pencil	35	4.99	174.65			
9/1/18 Central	Smith	Desk	2	125.00		250.00		
9/18/18 East	Jones	PenSet	16	15.99	255.84			
10/5/18 Central	Mongan	Rinder	28	g qq	251 72			

Figure 2: Part 1 Output

```
Microsoft Visual Studio Debug Console
                                                                          \times
                Central Jardine Binder
                                                   4.99
                                                           54.89
                                          19.99
12/4/19 Central Jardine Binder 94
                                                   21.01
12/21/19
                Central Andrews Binder
                                                           139.72
                                         28
                                                   4.99
 ---- Part
                                         Units
                                                 Unit Cost
OrderDate
                Region Rep
                                 Item
                                                                  Total
         East Jones
                        Pencil 95
                                            1.99 189.05
1/6/18
1/23/18
          Central
                        Kivell Binder
                                         50
                                                     19.99
                                                                  999.50
          Central
                        Jardine Pencil
                                                    4.99 179.64
2/9/18
                                                    19.99
2/26/18
          Central
                        Gill
                                Pen
                                         27
                                                                  539.73
3/15/18
          West Sorvino Pencil
                                            2.99 167.44
4/1/18
          East Jones
                        Binder 60
                                            4.99 299.40
                        Andrews Pencil
                                                     1.99 149.25
4/18/18
          Central
                        Jardine Pencil
5/5/18
          Central
                                         90
                                                     4.99 449.10
                                Pencil
                                                    1.99 63.68
5/22/18
          West Thompson
                                         32
/8/18
          East
                Jones
                        Binder
                                 60
                                            8.99 539.40
/25/18
                                Pencil
                                                     4.99 449.10
          Central
                        Morgan
```

Figure 3: Part 2 Output

```
Microsoft Visual Studio Debug Console
                                                                           X
12/21/19
                  Central
                                 Andrews Binder
                                                              4.99 139.72
                                                  28
12/21/19
                                 Andrews Binder
                                                              4.99 139.72
                  Central
                                                  28
Total order income = 11868.40 euro.
Average order value = 269.74 euro.
 ---- Part 3 ----
ile updated
                           Figure 4: Part 2 and 3 Output
      SampleData - Notepad
     File Edit Format View Help
     11/17/19
                     Central Jardine Binder
                                                        4.99
                                                                54.89
     12/4/19 Central Jardine Binder 94
                                               19.99
                                                        21.01
```

Figure 5: Updated Text File

Pen

28

50

139.72

999.50

4.99

19.99

Plagiarism Notice:

12/21/19

1/24/2022

A definition of plagiarism is passing off the work of another personas one's own.

Central Andrews Binder

Galway Smith

You are allowed to ask the lab tutors for help, collaborate with your classmates and review online and print resources for high-level problem solving and background research. You are each expected to complete this assignment individually. This means that every line of code and comment in your submission should be written by you alone. Please see the NUI Galway Code of Practice for Dealing with Plagiarism for further information on plagiarism: https://www.nuigalway.ie/plagiarism/

Plagiarism is a serious academic offence and may lead to a loss of some or all marks and/or disciplinary proceedings if it is detected in any of your submissions. Students who facilitate others to copy their work are also subject to plagiarism sanctions (including loss of marks), so you should not share your assignment solutions with classmates.

Submission Instructions:

Please do the following to submit your solutions to the assignment.

- Copy and paste your code into a word document labelled 'AssignmentX YOURNAME ID.doc', e.g. 'Assignment6 JoeBloggs 123456789.doc'.
- Make sure to **include screenshots showing your code working** in the .doc file. Use: 'Windows' + 'Shift' + 'S' on your keyboard. On a Mac, you should use the keys: 'shift' + 'command' + '3' or 'shift' + 'command' + '4'.
- Add: <u>your .c program</u>, <u>your .doc</u> files and <u>any other files requested</u> to a folder called 'AssignmentX_YOURNAME_ID_Submission'.
- Zip the folder up and **submit the <u>.zip file</u> on blackboard** under CT103 Assessments. To zip the folder, right click and press 'Send To' then 'Compressed (zipped) folder'. On Mac, right click the folder and press 'Compress'.
- If for some reason you still cannot access blackboard. Send your .zip folder to the lab instructors by email.