# **National University of Computer and Emerging Sciences**



## Lab Manual # 11 Programming Fundamental (CS118)

Course Instructor	Ms. Anoosha	
Lab Instructor(s)	Mr. Junaid	
	Mr. Muhammad Adeel	
Section	BCS-1B	
Semester	Fall 2022	

Department of Computer Science FAST-NU, Lahore, Pakistan

## **PROBLEMS**

**TOPIC:** File Handling

#### **Problem 1:**

Write a program in C++ which opens a file called Numbers.txt (consisting of numbers, a sample is provided, and you can add more numbers to it if you like) and reads the list of integers present in it. If the number being read is an odd number then it writes it in a file called odd.txt and if the number is even it writes it in file called even.txt. At the end your program should display the number of odd numbers written in the odd.txt file and the number of even numbers written in the even.txt file.

### **Problem 2: Encryption and Decryption**

The program begins with the menu:

- 1. Encrypt data
- 2. Decrypt data

If the user presses 1, read the entire data from file "input.txt" into a char array. The file cannot contain more than 100 characters (including digits, spaces, letters etc.). Encrypt the file by replacing each character with a character that has the next ascii letter. For example a with b, M with N etc. Print the updated array on screen. Also store the array in file "encrypt.txt".

#### Sample input.txt

Najam sheraz, the singer, is an intelligent boy.

#### **Output** in encrypt.txt

Obkbn!tifsb{-!uif!tjohfs-!jt!bo!joufmmjhfou!cpz/

If the user presses 2, read the entire data from file "encrypt.txt" into a char array. The file cannot contain more than 100 characters (including digits, spaces, letters etc.). Decrypt the file by replacing each character with a character that has the preceding ascii letter. For example b with a, N with M etc. Print the updated array on screen. Also store the array in file "decrypt.txt".

#### Sample data:

Input in encrypt.txt
Obkbn!tifsb{-!uif!tjohfs-!jt!bo!joufmmjhfou!cpz/

#### **Output** in decrypt.txt

Najam sheraz, the singer, is an intelligent boy.

#### **Problem 3:**

The file named inventory txt contains three types of (space separated) information [Name, Quantity, price per unit] about items available in a shop for sale. Assume the maximum number of products that the shopkeeper manages is 10. You are required to read these details from the file whose format is: name in an array of estrings, quantity in an integer array and price per unit in a float array. Show all the data to the customer and ask him what he wants to buy.

Code	Name	Quantity	Price per unit
1	Apple	25	3.5
2	Orange	20	5.7
3	Banana	50	2.5
4	Papaya	23	10
5	Lychee	35	1
6	Olive	56	2
7	Strawberry	125	3.5
8	Raspberry	18	1
9	Date	90	1.2
10	Mango	40	15

Ask the customer the code of the item and then quantity. Then display "Do you want to buy more items". If the customer presses 1 then continue shopping by asking the customer the code and quantity of another item. If 0 is pressed then show the bill to the customer, write the updated inventory to the file following the format as shown in example below, and exit program.

Sample example: Suppose the customer buys 10 apples, and 5 strawberries. Then the following updated inventory must be stored on file.

### inventory.txt

Apple 15 3.5

Orange 20 5.7

Banana 50 2.5

Papaya 23 10

Lychee 35 1

Olive 56 2

Strawberry 120 3.5

Raspberry 18 1

Date 90 1.2

Mango 4 15