## **United International University (UIU)**



Dept. of Computer Science & Engineering (CSE)

Final Exam:: Trimester: Summer 2022

Course Code: CSE 1111, Course Title: Structured Programming Language

Total Marks: **40** Duration: **2 hours** 

[Any examinee found adopting unfair means will be expelled from the trimester/program as per UIU disciplinary rules.]

There are FIVE questions. Answer all the questions. Marks are indicated in the right margin.

b) Write a program that will take integer inputs into an **m x n** matrix, where **m** and **n** should be input by the user. Now **reverse the matrix** within itself. Reversal means **swap 1**<sup>st</sup> **column with the n**<sup>th</sup> **column**, **swap 2**<sup>nd</sup> **column with the (n-1)**<sup>th</sup> **column** and so on.

Sample input 1	Sample output 1	Sample input 2	Sample output 2
123	3 2 1	123456	654321
456	6 5 4	987654	456789
292	292		

[4]

**Q.2** a) Find out the **output** of the following program.

}

}

#include<stdio.h>
int func(int n){
 printf("%d\n", n);
 if(n%7==0) return 2;
 else if(n%2==0) func(n+2);
 else func(n+1);
 printf("%d\n",n);
}
void main(){
 printf("%d", func(3));

- b) **Mr.** Y is having a wonderful LaLiga season. He is scoring goals in almost each match. He has [4] appointed you to calculate the statistics of this season. Now, **write a c program** based on the following requirements:
  - i. Write a function **inputData(int goals[], int mins[], int n)**, where **n** is the number of matches played; **goals** and **mins** arrays store the number of goals scored and minutes played for all the matches.
  - ii. Write a function **countOfHattricks(int goals[], int n),** which will find and return the number of hattricks (3 or more than 3 goals in a match) the player scored in **n** number of matches.
  - iii. In the main() function, declare and initialize the variables and arrays as needed. Also, call each function at least once.
- Q.3 a) Rahim is suffering from stuttering. Stuttering / stammering is a speech disorder, which causes [4] involuntary repetitions of vowels, phrases, etc. Write a program that will take a sentence said by Rahim and store that into a string. The program will also correct the sentence by removing the repetitive vowels.

Sample input string	Sample output string	
He is aaaa smaart boy.	He is a smart boy.	
IIIIII will geeeeet great maarks.	I will get great marks.	

Q.3 b) Show manual tracing (every change) of variables i, k, str1, and str2 of the following code [4] segment.

Q.4 Write a program that will store the following information of international cricket bowlers:

[8]

a) Total wickets taken, b) Total matches played, c) Total runs conceded, d) Name & Country of the bowler, e) Average of the bowler.

Use appropriate **data types and variable** names for all the features. The program will also have the **following functionalities**:

- Take input for 100 bowlers from the users. Do not take input for average of the bowlers.
- ii. For each bowler, **calculate** the **average** and store it. The **average of a bowler** is the total runs conceded divided by the total wickets taken.
- iii. Find and print all the information of the bowler that has the maximum average.
- **Q.5** a) Show the **output** of the following program:

[4]

```
void f1(int *arr, int n){
    for (int i = 0; i < n; i++) {
        if (*(arr + i) % 2 != 0) {
            printf("-%d-\n", *(arr + i)+i*2);
        }
    }
}
int main(){
    int arr[] = {2, 3, 6, 7, 11, 8};
    f1(arr, 6);
}</pre>
```

b) Write a program that **reads** the **"numbers.txt"** file (**See** the **"numbers.txt"** file below) that has **[4]** integer numbers on separate lines in ascending order and computes the **median** of the numbers. The median of a number is defined by the **middle value** of a list of sorted numbers.

numbers.txt