

Department of Computer Science and Engineering

Exam: Final Year: 2021 Trimester: Spring Course: CSE 1111/CSI 121
Title: Structured Programming Language Marks: 40 Time: 1 hr 30 min + 15 min

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

Answer all of the Questions given in the **Section-A** and **Section-B**. At first complete all the Questions in **Section-A** and then **Section-B**. Numerical figures in the right margin indicate full marks.

Section-A

Show the **manual tracing** for each of the programs (assume they are syntactically correct) given below. In the programs, LAST_FOUR_DIGITS_OF_YOUR_STUDENT_ID is used. For example, your STUDENT ID is 011202017 and therefore, the value of LAST_ FOUR_DIGITS_OF_YOUR_STUDENT_ID is 2017. Below, **Use your own student ID**.

1. In the **manual tracing**, **show** the value of variables **num1** and **num2** every time their values change starting from initial value. [5]

```
int num1, num2;
int f1(float x);
void f2(int x, float y);
int main(){
         num1 = LAST_FOUR_DIGITS_OF_YOUR_STUDENT_ID % 7;
         num2 = f1(num1);
        f2(12, 15.0);
         return 0;
}
int f1(float x) {
         num2 = x*num1;
         return num2-1;
void f2(int num1, float num2){
        num1 = num1+num2;
        num2 = num1-num2;
}
```

```
2.
     In the manual tracing, show the value of variable name every time its value changes.
                                                                                              [5]
     #include<string.h>
     void main(){
              int a = LAST FOUR DIGITS OF YOUR STUDENT ID % 8;
              char str1[50] = "PUT_YOUR_STUDENT_ID";
              char arr[4][20] = {"is truthful",
                                "is honest",
                                "is friendly",
                                "is brave",
                                "is trustworthy",
                                "is straightforward",
                                "is simple",
                                "is dependable"};
              strcat(str1, " ");
              strcat(str1, arr[a]);
              strcpy(str1, strstr(str1, "s"));
     }
     Manual trace the values of num array elements. Also, write the final content of the
3.
                                                                                              [5]
     input.txt file.
     #include<stdio.h>
     void main(){
              int sum=0, a = LAST_FOUR_DIGITS_OF_YOUR_STUDENT_ID%7, num[4];
              FILE *fp= fopen("input.txt", "w");
              fprintf(fp, "%s\n", "Good Morning");
              for(int i=0;i<5;i++){
                   num[i] = 2*I + a;
              }
              for(int i=0; i<4; i++){
                   sum += num[i];
                   fprintf(fp, "%d\n", num[i]);
              fprintf(fp, "%d", sum);
              fclose(fp);
4.
     What is the output of the following program?
                                                                                              [5]
     #include<stdio.h>
     void main(){
              int a=LAST FOUR DIGITS OF YOUR STUDENT ID%7;
              int num[10], sum=0;
              for(int i=0; i<10; i++){
                   num[i] = 3*I + a;
              for(int i=0; i<10; i++){
                   if(i\%3 == 0){
                       printf("%d\n",*(num+i))
                   }
                   sum += *(num+i);
              sum \= 10;
              printf("%d\n", sum);
```

Section-B

5. Write a program that performs the following operations:

elements that are divisible by 7.

- [5] Implement a "sumOfSevens" function. The "sumOfSevens" function takes an int array and its size as parameters. It finds and returns the sum of all the array
- ii) In main() function,
 - a. Declare an array "scores" of int type and size 5. At the same time, initialize with values LAST_FOUR_DIGITS_OF_YOUR_STUDENT_ID%9 + 2i, where i is
 - b. Then, call the "sumOfSevens" function passing the array and its size as arguments.
 - c. Finally, display the returned value from the "sumOfSevens" function.
- Write a program that takes a sentence from keyboard, makes the sentence camel/title [5] 6. casing (first letter of all words capital), appends your id to the sentence as the last word, and finally display the sentence.

For **example**, if your id is "011202017"

Input = "It is a nice sunny morning today"

Output: "It Is A Nice Sunny Morning Today 011202017"

7. Write a program that performs the following operations: [5]

- a) **Define** a structure "**Soldier**" with id (string), age (int), and weight (float) as members.
- b) Create a function "takeInput" that
 - a. Takes a "Soldier" structure as a parameter,
 - b. Takes input from keyboard and assigns to the soldier parameter member variables.
 - c. Returns the soldier parameter.
- c) In the main() function,
 - a. **Declare** a variable soldier1 of "**Soldier**" structure.
 - b. Call the "takeInput" function passing the soldier1 variable as argument.
 - c. Takes the value returned by the "takeInput" function
 - d. Displays the information of soldier1 in the following format:

Id: 011202017

Age: 19 Weight: 61

8. Write a program where you take a sentence from keyboard and count the number of [5] letters that are in upper case without using indices. If count is odd, display your own name. If count is even display your own student id.