

## **Department of Computer Science and Engineering**

Exam: **Mid Term** Year: **2021** Trimester: **Summer** Course: **CSE 1111/CSI 121**Title: **Structured Programming Language** Marks: **20** Time: **1 hr + 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 (or some other variations) are used. For example, your STUDENT ID is 011202017 and therefore, the value of LAST\_THREE\_DIGITS\_OF\_YOUR\_STUDENT\_ID is 017, and you will use 17. Below, you must put and use your own student ID in your answers.

1. Find the values of the following variables *a*, *b*, *c*, *d*, and *e*. [2.5]

```
int a = LAST_FOUR_DIGITS_OF_YOUR_STUDENT_ID / 7;
int b = LAST_FOUR_DIGITS_OF_YOUR_STUDENT_ID % 7;
float c = (float)LAST_FOUR_DIGITS_OF_YOUR_STUDENT_ID / 7;
float d = (float)(LAST_FOUR_DIGITS_OF_YOUR_STUDENT_ID / 7);
int e = (a-b)<0 && c;</pre>
```

2. **Manual trace** the values of *i*, and *value\_final* every time their value change. [2.5]

```
int n = LAST_THREE_DIGITS_OF_YOUR_STUDENT_ID % 66;
int i = 0, value_final = 0;
for( i=n-4; i <= n; i++ ){
    value_final += i*i;
    ++i;
}
```

```
int a = LAST_FOUR_DIGITS_OF_YOUR_STUDENT_ID % 3 + 1;
int b = LAST_FOUR_DIGITS_OF_YOUR_STUDENT_ID % 2 + 1;
int c = LAST_FOUR_DIGITS_OF_YOUR_STUDENT_ID % 3 + 2;
for(int i=0; i<8; i++){
  switch(i){
    case 0:
                 break;
      i += a;
    case 1:
      i += b;
                  break;
    case 2:
      i += a;
                  break;
    case 3:
      i += c;
                  break;
    case 4:
      i += b;
                  break;
    case 5:
      i += c;
                  break;
    default:
      i+=4;
                 break;
  }
}
```

4. Show the **manual tracing** for the array **A** elements.

```
int A[4]={0};
int i, n;

n = LAST_FOUR_DIGITS_OF_YOUR_STUDENT_ID;

for(int i=0; i<4; i++){
          A[i] = n+i;
          if(A[i]%2 != 0){
                A[i] *= 2;
          }
}</pre>
```

[2.5]

## **Section-B**

- 5. Write a program to perform the following operations:
- [2.5]
- a) Assign LAST\_FOUR\_DIGITS\_OF\_YOUR\_STUDENT\_ID + 3 to integer variable a.
- b) Add 11 to **a** and assign that to integer variable **b**.
- c) Divide **b** by 15 and assign that back to **b**.
- d) Add **a** and **b** and assign the sum to a new float variable **c**.
- e) Increment the value of c by 1.
- f) Print the values of **a**, **b** and **c**.
- 6. Write a program to perform the following operations. Write the "then" conditions [2.5] using nested conditional statements.
  - a) Assign (LAST\_THREE\_DIGITS\_OF\_YOUR\_STUDENT\_ID % 17) + 3 to integer variable *α*.
  - b) Assign (LAST\_TWO\_DIGITS\_OF\_YOUR\_STUDENT\_ID % 21) + 5 to integer variable **b**.
  - c) Take an integer variable **c** from user.
  - d) If **c** is larger than **a** and **b**, **then** check if **c** is even or odd. If even, then print: "c is the largest and even". Otherwise print: "c is largest and odd".
  - e) If *c* is larger than *a* only, **then** check if divisible by 3 or not. If divisible, then print: "c crossed a and divisible by 3". Otherwise print: "c is not divisible by 3".
  - f) If **c** is larger than **b** only, **then** check if divisible by 5 or not. If divisible, then print: "c crossed b and divisible by 5". Otherwise print: "c is not divisible by 5".
- 7. Write a program to compute the summation of the following series. [2.5]

$$(-j) + (i) + (2i+j) + (3i+2j) + \dots + (ni+(n-1)j)$$

If the sum is an even number, display your student id; otherwise display your name.

8. Write a program to perform the following operations.

- [2.5]
- a) Assign (LAST\_TWO\_DIGITS\_OF\_YOUR\_STUDENT\_ID % 21) + 5 to integer variable **b**.
- b) Declare a one-dimensional integer array **A** of size 10.
- c) Initialize the array values with a%7 + 3i, Where a = LAST\_FOUR\_DIGITS\_OF\_YOUR\_STUDENT\_ID and i = array index.
- d) Find the sum of the numbers that are stored in even numbered indices in the array.