

Department of Computer Science and Engineering

Exam: Final Year: 2020 Trimester: Fall Course: CSE 1111/CSI 121
Title: Structured Programming Language Marks: 25 Time: 1 hour 15 min

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

Section-A

Show the manual tracing for each of the programs given below. In the programs, LAST_THREE_DIGIT_OF_YOUR_STUDENT_ID is used. For example, your STUDENT ID is 011202029 and therefore, the value of LAST_THREE_DIGIT_OF_YOUR_STUDENT_ID is 029. Below, use your own student ID.

```
#include<stdio.h>
                                                                                                        3.5
      int a, b;
      int func1(float x);
      void func2(int x, float y);
      int main(){
                a=LAST_THREE_DIGIT_OF_YOUR_STUDENT_ID%5;
                b=LAST_THREE_DIGIT_OF_YOUR_STUDENT_ID/5;
                printf("%d %d\n", b, a);
                a=func1(b+5.5);
                func2(12, 15.0);
                printf("%d %d\n", a, b);
                return 0;
      int func1(float x) {
               b=b*a;
               printf("%f\n", x);
               func2(5, 4.5);
               return b-1;
      }
      void func2(int x, float y){
              printf("%d %f\n", x, y);
              return;
2.
      #include<stdio.h>
                                                                                                        3.5
      void change (int *x, int *y, int z) {
             *x=*x+10;
             *y=*y+3;
             z=z+5;
             return;
      int main(){
                int a=LAST_THREE_DIGIT_OF_YOUR_STUDENT_ID%5;
                int b=LAST THREE DIGIT OF YOUR STUDENT ID/5;
```

```
int c= LAST_THREE_DIGIT_OF_YOUR_STUDENT_ID;
                printf("%d %d %d\n", a, b, c);
                change(&a, &b, c);
                printf("%d %d %d\n", a, b, c);
                return 0;
     }
3.
     #include<stdio.h>
     int main(){
                FILE *fp1;
                int i, sum;
                int num[5]=\{0\};
                num[3]= LAST_THREE_DIGIT_OF_YOUR_STUDENT_ID%10;
                num[0]= LAST THREE DIGIT OF YOUR STUDENT ID%100;
                num[4]= LAST_THREE_DIGIT_OF_YOUR_STUDENT_ID%1000;
                num[1]=num[0]+num[3];
                num[2]=num[1]+num[4];
                fp1= fopen("D:\\students\\dest.txt", "w");
                sum=0;
                for(i=4; i>=0; i--){
                     if(A[i]\%2==0){
                          sum=sum+num[i];
                          fprintf(fp1, "%d\n", num[i]);
                     }
               fprintf(fp1, "%d", sum);
               fclose(fp1);
                return 0;
             }
```

3.5

4.5

Section-B

- 4. Write a program using a user defined function to perform the following operations
 - main() will pass LAST_THREE_DIGIT_OF_YOUR_STUDENT_ID to the user defined function, int digitMult(int id) as parameter.
 - ii) main() calls **int digitMult(int id)** to find the product of all the digits of the id and returns the product to the main().
 - iii) main() prints the return value from int digitMult(int id) on monitor.
- 5. Write a program having the structure **record(name, id, phone, birthdate)** to perform the following operations. **6.5**
 - a) Assign the structure variable **myself** by your own name, id, phone and birthdate.
 - b) Find your birth year from the birthdate using myself
 - c) Display your information using myself on the monitor like the following way

My name is: Shakib Al Hasan My student id: 011202018 My phone: 01673476412 My Birthdate: 20-05-2003 My Birthyear: 2003

6. Write a program to concatenate your own nickname and id by a gap, and to show the resultant string on the monitor. For example, name= "Roni" and id= "011202018". After concatenation, result=" Roni 011202018" and output will be "Roni 011202018" on monitor