

United International University (UIU)

Dept. of Computer Science & Engineering (CSE)

Final Exam:: Trimester: Summer 2023

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.

Q.1 a) Write a **C program** according to the following:

[4]

Function code

- i) Write a function "*IsEven*" that will take an integer as parameter and determine **whether it is even or not**. If the integer is even, then the function will return 1. Otherwise, it will return 0.
- ii) Write a function "ComputeEvenSum" that will take an array of integers and n as parameters. n is the number of values in the array. It computes the sum of the even numbers in that array and returns the sum. You must use "IsEven" function for even checking.
- iii) In *main()* function, **declare and initialize** the array and any other variables as needed. Then call the function "*ComputeEvenSum*" with appropriate parameters and finally **display** the **returned value**.
- b) Find the output of the following program (left). Notice the local and global contexts.

[4]

[4]

[4]

```
#include<stdio.h>
                            Function output
int a,b,c=5,d=2:
int func1(int a,int b){
 c=a+b;
 return c*2;
int func2(int p){
 p=p+a;
 a^*=2:
 return p:
void func3(int d){
 int c=d+10:
  b = func2(c);
void main(){
 a=1;b=3;
  printf("%d %d %d %d\n",a,b,c,d);
  a=func1(a,b):
  printf("%d %d %d %d\n",a,b,c,d);
 d = func2(c);
  printf("%d %d %d %d\n",a,b,c,d);
 func3(b):
  printf("%d %d %d %d\n",a,b,c,d);
                 C Code for 1(b)
```

```
#include <stdio.h>
                                  string manual tracing
#include <string.h>
void mystery(char *str, int d) {
  for(int i = 0; i < strlen(str); i++) {
    char c = str[i];
    if (c \ge 'a' \&\& c \le 'z') {
       str[i] = 'a' + (c - 'a' + d) \% 26:
    ext{less if } (c >= 'A' && c <= 'Z') 
       str[i] = 'A' + (c - 'A' + d) \% 26;
void main() {
  char msg[50];
  strcpy(msg, "Eb");
  strcat(msg, "iil");
  mystery(msg, 3);
  puts(msg);
  strcpy(msg, "# Ayh T");
  mystery(msg, 6);
  puts(msg);
                    C Code for 2(a)
```

- Q.2 a) Find the output of the program above to the right.
 - Write a **C program** that takes **two strings** from keyboard. The **first string** is a sentence and the **second string** is a single word. The program will find (case insensitively) the **number of occurrences** of the second string in the first string.

String code

	Sample Input	Sample Output
	First string: New experience is new learning Second string: new	2
	First string: New experience is new learning Second string: nEw	2
	First string: This is another example Second string: line	0

Q.3 Write a C Program to store the following information about international cricketers and find the [8] "Cricketer of the Year":

Structure code

Create a structure named *Cricketer* with name (string of length 50), country (string of length 50), cricketer type (string of length 10), wickets taken in the last 30 matches (in an array), runs scored in the last 30 matches (in an array), total match played in the last year (int), and overall performance score (float).

- a. There are **only 2 types** of cricketers: "**bowler**" and "**batsman**". So, the cricketer type in the structure stores only one of these two values.
- ii) In the main() function,
 - Take input for 100 Cricketers from the user. DO NOT take the overall performance as input.
 - b. Additionally, calculate the overall performance of each cricketer in the following way:
 - i. If the cricketer is a "**bowler**": total wickets taken in the last 30 matches ÷ total matches played in the last year
 - ii. If the cricketer is a "**batsman**": total runs scored in the last 30 matches ÷ total matches played in the last year
 - c. Find and display the information of the "Cricketer of the Year" who has the highest overall performance.
- Q.4 a) Find the output of the following program (left).

```
#include<stdio.h>
void change (int *x, int *y, int z) {
    *x=*x+10;
    *y=*y+3;
    z=z+5;
    return;
}
void main(){
    int a=10, b=21, c= 40;
    printf("%d %d %d\n", a, b, c);
    change(&a, &b, c);
    printf("%d %d %d\n", a, b, c);
}

C Code for 4(a)
```

```
void function(int num)
{
  if(num > 0)
  {
    function(--num);
    printf("%d", num);
    function(--num);
  }
}
```

[4]

- b) If the function (given above to the right) is called passing an integer value 4 as the argument, [4] what will be the resulting output?
- Q.5 a) Write a C program that reads the numbers from the "Sample.txt" file given below, stores those values in an array, calculates the sum of just those values that are even and divisible by 4, and then outputs the result to the "Output.txt" file. A Sample.txt and Output.txt files are given below as an example.

```
Sample.txt<br/>16 -3 -4 7 12 2 .....more valuesOutput.txt<br/>Sum: 24
```

b) Complete the following program to compute the sum of all odd elements in the array arr. (Note: [4] You cannot use array index like a[i]).

```
#include <stdio.h>
int sumOfOddElements(int *arr, int size) {
    // Write your code here
}
int main() {
    int numbers[]={10, 21, 35, 42, 57, 68, 73};
    int n=sizeof(numbers)/sizeof(numbers[0]);
    int sum=sumOfOddElements(numbers, n);
    printf("Sum of odd elements: %d\n", sum);
    return 0;
}
```

Pointer code