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United International University (UIU)

Dept. of Computer Science & Engineering (CSE)

Mid Term Exam:: Trimester: Spring 2022

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

Total Marks: **30** Duration: 1:45 hour

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

a) Rewrite the following code after correcting the errors. [2] #include<studio.h> #include<math.H> int Main (){ Float n, m = 5; scanf("%d", n_) float $p = (n_{m}/m)/sqrt(6;$ printf("%d", P); b) Identify the invalid variable names from the following. Mention the reasons that make them [2] invalid. Num1, 1time, \$VALUE, "myValue", num6, first name, last-name, f1x c) Compute the values of the variables a, b, c, and d. [2] int a = 10.0/3*10; float b = (int)23.0%11; int c = (10 > 9 && 21 <= 19)*5; float d = 7/2; [2] Find the outputs when the input values of variable b are 4, 5, 10 and 12, respectively. a) scanf("%d", &b); printf("Begin\n"); if $(b \ge 5)$ printf("UIU\n"); else if($b \le 5$) printf("CSE\n"); else if ((b>=2)||(b<10))printf("COMPUTER\n"); else if ((b>2)&&(b<=10))printf("NICE\n"); else printf("Bye\n"); printf("End");

- b) In a factory there are three categories of employees: X, Y, Z. The manager announced a bonus [4] for the employees who have
 - 12 years or more work experience and more than 5 family members, OR
 - ➤ Less than 1000.50 BDT total family income per month

He is also generous to his bonus deprived employees who have a larger family. Thus, he has declared the bonus for

- > The employees of 'Y' and 'Z' categories who have more than 8 family members and has less than 1100.78 BDT total family income per month.
- ➤ However, if an employee is from 'X' category, he can avail the bonus having more than 6 family members.

Now you need to automate the system by writing a program to take the following inputs from user (employee) and notify him whether he is eligible for the bonus or not.

- Category (character)
- Years of work experience (integer)
- Number of family members (integer)
- ➤ Total family income per month (float)

- b) Write a program to determine whether a number is a *deficient number* or not. A number is deficient if the summation of its factors is less than double of the number. For example, 15 is a deficient number as the sum of its factors (1+3+5+15=24) is less than 30 (double of 15). On the other hand, 24 is not a deficient number. Because the sum of the factors of 24 (1, 2, 3, 4, 6, 8, 12, 24) is 60 which is larger than double of 24.
- 4 a) Show the manual tracing (show the values of all the variables and array elements in each step) [2] for the following code segment

```
int F[6]={0};
int i;
F[0]=1;
F[1]=1;
for(i=2; i<=5; i++){
    F[i]=F[i-1]+F[i-2];
    printf("%d %d %d\n", F[i-2], F[i-1], F[i]);
}
printf("%d %d %d", F[i-2], F[i-1], F[i-1]+F[i-2]);</pre>
```

b) Write a Program that will take n integer numbers into an array, and then find the maximum - [4] minimum among them with the index positions.

Sample input	Sample output
5	Max: 5, Index: 4
1 2 3 4 5	Min: 1, Index: 0
6	Max: 9, Index: 3
2 8 3 9 0 1	Min: 0, Index: 4

5 a) Draw a flowchart that always displays the following menu. It also takes a choice from the user [2] and handle according to the menu.

Enter 1, to display "SPL is fun!" Enter 2, to display "(On campus) University life is the Best!" Enter q, to quit.

b) Write a C program that takes an integer value n, and draw the pattern below. Write the [4] program using n, not 3 or 5.

Sample input, n	Sample output
3	X X
	X
	X X
5	X X
	X X
	X
	X X
	X X