## National University of Computer and Emerging Sciences, Lahore Campus



Course Name:	Object Oriented Programming	Course Code:	CS217
Degree Program:	BS (CS, SE, DS)	Semester:	Spring 2022
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Section:	ALL	Page(s):	4
Exam Type:	Midterm-I		

Student: Name:\_\_\_\_\_ Roll No.\_\_\_\_ Section:\_\_\_

Instruction/Notes:

Attempt all questions. Answer in the space provided. **Answers written on rough sheet will not be marked**. Do not use pencil or red ink to answer the questions. In case of confusion or ambiguity make a reasonable assumption.

Question 1: (Marks: 5+5+5)
Part(a)

Identify the error (syntax/logical) in the following code. Mention the error and highlight the exact line having the error/throwing the exception. Rewrite the corrected code (rewrite only that part of the code that requires correction) and show the output of the corrected code.

class Color{	Corrected Code:
int red;	
int green;	
int blue;	
Color();	
Color(int,int,int);	
void print();	
<b>}</b> ;	
Color::Color(){}	
Color::Color(int r,int g,int b){	
red = r;	
green = g;	
blue = b;	
}	
void Color::print(){	
cout << red << '.' << green << '.' << blue ;	
}	
int main(){	
Color c1, c2(100,150,255);	Output:
c1.print();	
c2.print();	
return 0;	
}	

## Part(b)

Identify the error(s) (syntax/logical) in the following code. Mention the error and highlight the exact line having the error/throwing the exception. Rewrite the corrected code (rewrite only that part of the code that requires correction) and show the output of the corrected code.

```
void AllocateMemory(int* arr)
                                                   Corrected Code:
       arr = new int[5];
void main()
       int* arr[3];
       int value = 1;
       for(int i=0; i<3; i++)</pre>
               AllocateMemory(arr[i]);
               for(int j=0 ; j<5 ; j++)</pre>
                       arr[i][j] = value;
                       value++;
                                                   Output:
       for(int i=0; i<3; i++)
               for(int j=0; j<5; j++)</pre>
               {
                       cout<<arr[i][j]<<"\t";</pre>
               cout<<endl;</pre>
       }
```

## Part(c)

What is the output of the following code

```
void fun(int* a,int s,int* f, int m){
                                                        Output:
    for(int i=0; i < s; i++){
        if (*(a+i) < m){
            (*(f + *(a+i)))++;
        }
    }
}
int main()
    int array[] = \{2,3,2,2,1,7,3,4,0,1\};
    int result[5] = {0};
    fun(array,10,result,5);
    for(int i=0; i < 5; i++){}
        cout << i << ':' << result[i] << endl;
    }
    return 0;
}
```

## **Question 2:**

Write a C++ function *getDivisors* that receives an array, A, containing non-negative integers, and its size, n. The task is to compute the Divisors (other than 1 and the number itself) of all the numbers in A. The function must accomplish this task in the following way:

- All Divisors of an integer must be stored in a separate, dynamically allocated array, with -1 placed in the last index. The size of the dynamic array must exactly equal to #of Divisors+1.
- Pointers to these dynamic arrays are stored in another dynamic array (call it B) of size n. So that, when the function has finished, B[i] contains a pointer to the dynamic array containing the divisors of the number A[i], where 0 ≤ i < n.
- Lastly, the function returns B.

Following is an example input and its corresponding output, shown pictorially:





