Name:	Roll No:



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

## **Programming Fundamentals**

# QUIZ 5 (Version A)

Section: BSE-1B Date: 30th November 2022

#### Q1: Write the Output of the following code and Identify error if any:

```
#include <iostream>
using namespace std;
void modifyString(string& s, string& s1, string& s2,int length1,int length2)
  string ans = "";
  for (int i = 0; i < length 1; i++) {
     int k = 0;
     if (s[i] == s1[k] && i + length2 <= length1) {
        for (j = i; j < i + length2; j++) {
          if (s[j] != s1[k]) {
             break;
          else {
             k = k + 1;
        if (j == i + length2) {
          ans += s2;
          i = j - 1;
        else {
          ans+=s[i];
          //cout << ans << endl;
        }
     else {
        ans+= s[i];
        cout << ans << endl;
  cout << ans;
int main()
```

#### Q2: Write the Output of the following code and Identify error if any:

```
#include <iostream>
using namespace std;
void rearrangeFun(int nums[],int temp[], int n)
  int small_num = 0, large_num = n - 1;
  int result = true;
  for (int i = 0; i < n; i++)
     if (result)
       temp[i] = nums[large_num--];
       cout << temp[i] << endl;
     else {
       temp[i] = nums[small_num++];
       //cout << temp[i] << endl;
     result = !result;
  for (int i = 0; i < n; i++)
     nums[i] = temp[i];
}
int main()
```

```
Roll No:
Name:
  int nums[] = \{0, 1, 3, 4, 5, 6, 7, 8, 10\};
  int temp[9];
  int n = sizeof(nums) / sizeof(nums[0]);
  cout << "Original array: ";</pre>
  for (int i = 0; i < n; i++)
    cout << nums[i] << " " << endl;
  rearrangeFun(nums,temp, n);
  for (int i = 0; i < n; i++)
    cout << nums[i] << " ";
  return 0;
}
Output:
Q3: Write the Output of the following code and Identify error if any:
#include<iostream>
using namespace std;
void swap(int &x, int &y)
  int temp = x;
  x = y;
  y = temp;
```

void segregate(int nums[], int size)

Name:	Roll No:
<pre>int left_num = 0, right_num = size - 1; while (left_num &lt; right_num) {     while (nums[left_num] % 2 == 0 &amp;&amp; left_num)</pre>	um < right_num)
left_num++;  while (nums[right_num] % 2 == 1 && left_r	num < right num)

```
right_num--;

if (left_num < right_num)
{
    swap(nums[left_num], nums[right_num]);
    left_num++;
    right_num--;
    }
}
int main()
{
    int nums[] = { 0, 1, 3, 4, 5, 6, 7, 8, 10 };
    int n = sizeof(nums) / sizeof(nums[0]);
    cout << "Original array: ";
    for (int i = 0; i < n; i++)
        cout << nums[i] << " ";
```

### Output:

}

return 0;

segregate(nums, n);

for (int i = 0; i < n; i++) cout << nums[i] << " ";

printf("\nArray after divided: ");

Q4: Write the Output of the following code and Identify error if any: (BONUS)

Roll No: Name: #include <iostream> using namespace std; void Manipulation(int firstMatrix[][3], int secondMatrix[][1], int multResult[][1], int rowFirst, int columnFirst, int rowSecond, int columnSecond); void display(int mult[][1], int rowFirst, int columnSecond); int main() int mult[2][1], rowFirst=2, columnFirst=3, rowSecond=2, columnSecond=1, i, j, k; int firstMatrix[2][3] =  $\{ \{2,3,4\},\{2,4,5\} \}$ ; int secondMatrix[3][1] =  $\{\{2\},\{2\},\{1\}\}$ ; Manipulation(firstMatrix, secondMatrix, mult, rowFirst, columnFirst, rowSecond, columnSecond); display(mult, rowFirst, columnSecond); return 0; } void Manipulation(int firstMatrix[][3], int secondMatrix[][1], int mult[][1], int rowFirst, int columnFirst, int rowSecond, int columnSecond) int i, j, k; for (i = 0; i < rowFirst; ++i)for (j = 0; j < columnSecond; ++j)mult[i][i] = 0;for (i = 0; i < rowFirst; ++i)for (j = 0; j < columnSecond; ++j)for (k = 0; k < columnFirst; ++k)mult[i][i] += firstMatrix[i][k] \* secondMatrix[k][i]; cout << mult[i][i] << endl; } } void display(int mult[][1], int rowFirst, int columnSecond){ cout << "Output Matrix:" << endl; for (i = 0; i < rowFirst; ++i) { for (j = 0; j < columnSecond; ++j)cout << mult[i][i] << " "; if (j == columnSecond - 1) cout << endl << endl; }

Q5: Write the Output of the following code and Identify error if any:

Name:	Roll No:
<pre>#include <iostream> using namespace std; struct MyBox {    int length, breadth, height; }; void dimension(MyBox M) {    cout &lt;&lt; M.length &lt;&lt; "x" &lt;&lt; M.breadth &lt;&lt; "x";    cout &lt;&lt; M.height &lt;&lt; endl; } int main() {    MyBox B1 = { 12, 15, 5 }, B2, B3;    ++B1.height;    dimension(B1);    B3 = B1;    ++B3.length;    B3.breadth++;    dimension(B3);    B2 = B3;    B2.height += 5;    B2.length;    dimension(B2);    return 0; } Output:</iostream></pre>	