Name:	Roll No:



National University of Computer and Emerging Sciences, Lahore Campus

Programming Fundamentals

QUIZ 2(Version A)

Section: BSE-1B Date: 21 September 2022

Q1: Write the Output of the following code:

Q2: Write the Output of the following code:

```
#include <iostream>
using namespace std;
int main()
{
    int n = 3, i=1, sum = 0;
    int t = 1;

    while (i <= n)
    {
        cout << t << " ";
        if (i < n)
        {
            cout << "+ ";
        }
        sum = sum + t;
        t = (t * 10) + 1;
        i++;
    }
    cout << "The sum of the series is: " << sum << endl;
}</pre>
```

Name:	Roll No:
Q3: Write the Output of the following code:	
#include <iostream> using namespace std; main() { int n, k = 5; n = (100 % k ? k + 1 : k - 1); cout << "n = " << n << " k = " << k << endl; }</iostream>	
Q4: Write the Output of the following code: #include <iostream> using namespace std; int main() { int previous=900, current=990, consumption; float total, dollar; consumption = current - previous; cout << endl << "Consumption = " << consumption << if (consumption < 70) { total = consumption * 350; dollar = total / 4100; cout << endl << "Total Due (riel) = " << total < cout << endl << "Total Due (dollar) = " << dollar </iostream>	<pre>< " riel"; ar << " dollar" << endl; < " riel"; ar << " dollar" << endl; 0) + (70 * 350); < " riel"; ar << " dollar" << endl; - (100 * 500) + (70 * 350); < " riel";</pre>
· · · · · · · · · · · · · · · · · · ·	