

Academic Year 2021 Instructor: Dr. Mohsin Raza Sahib

Assignment Number 02

Full Name: Muhammad

Father's Name: Abdul Rasheed

CMS Id: 391855

Subject: Fundamentals of Computer Programming

Section: 2021

Date of Submission: 19th, Dec

Student sign Instructor sign

1. Write a program that does the following in order:

25 26 27

28

- 1. Asks the user to enter his/her last name.
- 2. Asks the user to enter his/her first name.

```
3. Prints out the user's first and last names in that order.
          #include<iostream>
   1
   2
          using namespace std;
   3
        ∃int main()
   4
   5
               string lastName, firstName;
               cout << "Please enter your last name: ";</pre>
   6
   7
               cin >> lastName;
               cout << "Please enter your first name: ";</pre>
   8
               cin >> firstName;
   9
               cout << "Full Name: " << firstName << " " << lastName << endl;</pre>
 10
               system("Pause");
 11
 12
            C:\Users\Muhammad\OneDrive\Desktop\assignmen2OfCs110,TaskNo.1\x64\Debug\assignmen2OfCs110,TaskNo.1.exe
           Please enter your last name: Xamurani
           Please enter your first name: Muhammad
           Full Name: Muhammad Xamurani
▼ No issues four Press any key to continue . . .
2; Write a program that computes and prints the 1000th prime number.
              // TASK 2
    7
              int counter = 0, nums = 1;
              cout << "First 1000 prime numbers are given below: \n";</pre>
    8
              while (counter < 1000)
   9
   10
                                 // each time check next number
                   nums++;
   11
  12
                   // check each number for prime
                   bool p = true;
  13
                   for (int i = 2; i \le nums / 2; i++) // 6/2 => 3
  14
  15
                       if (nums % i == 0)
  16
  17
                           p = false;
  18
                           break;
  19
                       j
  20
  21
                   if (p)
   22
  23
                       cout << nums << "\t";
  24
```

counter++; // increment counter on finding prime

cout << "\nThe 1000th prime number is " << nums;</pre>

National University of Sciences & Technology (NUST) Baluchistan Campus (NBC), Quetta Department of Computer Sciences

And its output above.

3; Write a program that computes the sum of the logarithms of all the primes from 2 to some number n, and print out the sum of the logs of the primes, the number n, and the ratio of these two quantities. Test this for different values of n.

```
//TASK 3
28
29
            int n;
30
            cout << "Enter value of n: ";
31
            cin >> n;
            double logSum = 0;
32
            for (int nums = 2; nums <= n; nums++) {</pre>
33
                bool p = true;
34
                for (int i = 2; i \le nums / 2; i++)
35
36
                    if (nums % i == 0)
37
38
39
                         p = false;
40
                         break;
41
42
                if (p) {
43
                    logSum += log(nums);
44
45
46
            cout << "Logarithmic Sum of Primes: " << logSum << endl;</pre>
47
                                           Ratio: " << (logSum / n);</pre>
            cout << "
48
```

Student sign

Instructor sign

Enter value of n: 1500

Logarithmic Sum of Primes: 1462.14

Ratio: 0.974761

Press any key to continue . . .

