Χ



navnathdeshmukh363@gmail.com >

NPTEL (https://swayam.gov.in/explorer?ncCode=NPTEL) » Programming in Modern C++ (course)



Register for Certification exam

W1 Programming Qs 2

Due on 2023-02-09, 23:59 IST

(https://examform.inptel.

Consider the following program.

Course outline

How does an **NPTEL** online course work? ()

Week 0 ()

Week 1 ()

Lecture 01 : Course Overview (unit? unit=22&lesson=23)

- Lecture 02 : IO & Loop (unit? unit=22&lesson=24)
- Lecture 03 : Arrays and Strings (unit? unit=22&lesson=25)
- Lecture 04 : Sorting and Searching

- Fill in the blank at LINE-1 with the appropriate if statement,
- Fill in the blank at LINE-2 and LINE-3 with the appropriate return statements

The program must satisfy the sample input and output.

Private Test cases used for evaluation	Input	Expected Output	Actual Output	Status
Test Case 1	Sir Student	Sir, Student : 0	Sir, Student : 0	Passed

" << s2 << " : " << Compare(s1, s2);

The due date for submitting this assignment has passed.

1 out of 1 tests passed.

You scored 100.0/100.

Assignment submitted on 2023-02-04, 17:50 IST

Your last recorded submission was :

cout << s1 << '

```
1 #include<iostream>
   using namespace std;
3
4
   bool Compare(string s1, string s2){
       if(s1<s2) //LINE-1
 5
6
           return 0; //LINE-2
7
            return 1; //LINE-3
8
9
   int main(){
10
       string s1, s2;
11
       cin >> s1 >> s2;
```

12 13

14 } (unit? unit=22&lesson=26) Lecture 05 : Stack and Common Data Structures / Containers (unit? unit=22&lesson=27) Tutorial 01 : How to build a C/C++ program?: Part 1: C Preprocessor (CPP) (unit? unit=22&lesson=28) Week 1 Lecture Material (unit? unit=22&lesson=29) Quiz: Week 1 : Assignment 1 (assessment? name=164) W1_Programming_Qs_1 (/noc23_cs50/progassignment? name=165) W1_Programming_Qs_2 (/noc23_cs50/progassignment? name=166) W1_Programming_Qs_3 (/noc23_cs50/progassignment? name=167) Week 1 Feedback Form (unit? unit=22&lesson=30) Assignment 1 Solution (unit? unit=22&lesson=31) Week 2 () Week 3 () Week 4 () Week 5 ()



Week 6 ()
Week 7 ()
Week 8 ()
Download
Videos ()
Books ()
Transcripts ()
Problem
Solving
Session ()

