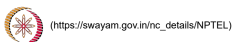
Χ





t:1

vp2749@srmist.edu.in >

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

Announcements (announcements) About the Course (preview) Ask a Question (forum)

Progress (student/home) Mentor (student/mentor)

Course outline

How does an NPTEL online course work?

Week 0

Week 1

- Module 1 : Recap of C (Lecture 01) (unit? unit=17&lesson=18)
- Module 1 : Recap of C (Lecture 02) (unit? unit=17&lesson=19)
- Module 1 : Recap of C (Lecture 03) (unit? unit=17&lesson=20)
- Module 2 :
 Programs with IO and Loop (Lecture 04) (unit?
 unit=17&lesson=21)
- Module 3 : Arrays and Strings (Lecture 05)

W1_Programming-Qs2

Due on 2020-10-01, 23:59 IST

sed

Consider the following program and fill the blank at LINE-1 to check if s1 is not greater than

s2. Look at the sample input and output to understand the comparison operation and

write proper return statements at LINE-2 and LINE-3.

stud

ent

Private Test cases used for evaluation Input Expected Output Actual Output Status hell o hello, stude hello, studen Pas

nt : 1

The due date for submitting this assignment has passed.

1 out of 1 tests passed.

You scored 100.0/100.

Assignment submitted on 2020-09-29, 01:13 IST

Your last recorded submission was :

```
1 #include <iostream>
   #include <string>
   using namespace std;
 5
   bool StrCmp(string s1, string s2) {
        if (s1.length()>s2.length()||s2.length()>s1.length())
   return 1;// LINE-1
 8
10
               // LINE-2
11
        else
            return 0;
                          // LINE-3
12
13
  int main() {
```

```
15
16
17
  (unit?
                                     string str1, str2;
  unit=17&lesson=22)
                            18
19
20
21
22
23 }
                                     cin >> str1 >> str2;
 Module 4:
                                     cout << str1 << ", " << str2 << " : " << StrCmp(str1, str2);</pre>
  Sorting and
  Searching
                                     return 0;
  (Lecture 06)
  (unit?
  unit=17&lesson=23)
 Module 5 : Stack
  and Its
  Applications
  (Lecture 07)
  (unit?
  unit=17&lesson=24)
 Lecture Materials
  (unit?
  unit=17&lesson=25)
 Quiz :
  Assignment 1
  (assessment?
  name=123)
 W1_Programming-
  Qs1
  (/noc20_cs57/progassignment?
  name=126)
 W1_Programming-
  (/noc20_cs57/progassignment?
  name=127)
 W1 Programming-
  Qs3
  (/noc20_cs57/progassignment?
  name=128)

    Feedback For

  Week 1 (unit?
  unit=17&lesson=26)
Week 2
Week 3
Week 4
Week 5
Week 6
Week 7
```

DOWNLOAD VIDEOS

Text Transcripts

Assignment Solution

Books

Live Interactive Session