

X


<https://swayam.gov.in>

https://swayam.gov.in/nc_details/NPTEL

reviewer4@nptel.iitm.ac.in ▾

[NPTEL \(https://swayam.gov.in/explorer?ncCode=NPTEL\)](https://swayam.gov.in/explorer?ncCode=NPTEL) » [Programming in C++ \(course\)](#)
[Announcements \(announcements\)](#)
[About the Course \(https://swayam.gov.in/nd1_noc20_cs07/preview\)](https://swayam.gov.in/nd1_noc20_cs07/preview) [Ask a Question \(forum\)](#)
[Progress \(student/home\)](#) [Mentor \(student/mentor\)](#)

Course outline

How does an NPTEL online course work?

Week 0

Week 1

Week 2

Week 3

- [Module 11 :
Classes and
Objects
\(Lecture 19\)
\(unit?
unit=5&lesson=33\)](#)
- [Module 11 :
Classes and
Objects
\(Contd.\)
\(Lecture 20\)
\(unit?
unit=5&lesson=34\)](#)
- [Module 12 :
Access
Specifiers
\(Lecture 21\)](#)

W3_ProgrammingQs-1

Due on 2020-02-20, 23:59 IST

Consider the following program and fill the blanks (in LINE-1, LINE-2, and LINE-3) with appropriate keywords. Please check the sample input and output.

Sample Test Cases

	Input	Output
Test Case 1	21 sunil 1000 900	[21] sunil : 1000 [21] sunil : 900
Test Case 2	10 robin 100 150	[10] robin : 100 [10] robin : 150
Test Case 3	15 dinesh 1000 1050	[15] dinesh : 1000 [15] dinesh : 1050

The due date for submitting this assignment has passed.
As per our records you have not submitted this assignment.

(unit?
unit=5&lesson=35)

● Module 12 :
Access
Specifiers
(Contd.)
(lecture 22)
(unit?
unit=5&lesson=36)

● Module 13 :
Constructors,
Destructors
and Object
Lifetime
(Lecture 23)
(unit?
unit=5&lesson=37)

● Module 13 :
Constructors,
Destructors
and Object
Lifetime
(Contd.)
(Lecture 24)
(unit?
unit=5&lesson=38)

● Module 13 :
Constructors,
Destructors
and Object
Lifetime
(Contd.)
(Lecture 25)
(unit?
unit=5&lesson=39)

● Module 14 :
Copy
Constructor
and Copy
Assignment
Operator
(Lecture 26)
(unit?
unit=5&lesson=40)

● Module 14 :
Copy
Constructor
and Copy
Assignment
Operator
(Contd.)
(Lecture 27)
(unit?
unit=5&lesson=41)

Module 14 :
Copy
Constructor
and Copy
Assignment
Operator
(Contd.)
(Lecture 28)
(unit?
unit=5&lesson=42)

Module 15 :
Const-ness
(Lecture 29)
(unit?
unit=5&lesson=43)

Module 15 :
Const-ness
(Contd.)
(Lecture 30)
(unit?
unit=5&lesson=44)

Lecture
Materials (unit?
unit=5&lesson=45)

Quiz :
Assignment 3
(assessment?
name=109)

**W3_ProgrammingQs-
1
(/noc20_cs07/progassignment?
name=110)**

W3_ProgrammingQs-
2
(/noc20_cs07/progassignment?
name=111)

W3_ProgrammingQs-
3
(/noc20_cs07/progassignment?
name=113)

W3_ProgrammingQs-
4
(/noc20_cs07/progassignment?
name=114)

Feedback For
Week 3 (unit?
unit=5&lesson=115)

Week 4

Week 5

Week 6

Week 7

Week 8

**DOWNLOAD
VIDEOS**

Text Transcripts

**Assignment
Solution**

**Live Interactive
Session**

Books