Consider the following program. Fill in the blanks in LINE-1 to define the access specifier of the data member and in LINE-2 to define the access specifier of inheritance such that it will satisfy sample input and output.

**Sample Test Cases**

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student</td>
<td>Hello Student</td>
</tr>
<tr>
<td>Bob</td>
<td>Hello Bob</td>
</tr>
<tr>
<td>Sir</td>
<td>Hello Sir</td>
</tr>
</tbody>
</table>

The due date for submitting this assignment has passed. As per our records you have not submitted this assignment.
Part III (Lecture 38) (unit? unit=7&lesson=54)

- Module 24: Inheritance: Part IV (Lecture 39) (unit? unit=7&lesson=55)

- Module 25: Inheritance: Part V (Lecture 40) (unit? unit=7&lesson=56)

- Lecture Materials (unit? unit=7&lesson=57)

- Quiz: Assignment 5 (assessment? name=125)

- W5_ProgrammingQs-1 (/noc20_cs07/progassignment? name=127)
- W5_ProgrammingQs-2 (/noc20_cs07/progassignment? name=128)
- W5_ProgrammingQs-3 (/noc20_cs07/progassignment? name=129)
- W5_ProgrammingQs-4 (/noc20_cs07/progassignment? name=130)
- Feedback For Week 5 (unit? unit=7&lesson=131)

Week 6

Week 7

Week 8

DOWNLOAD VIDEOS

Text Transcripts