W6_ProgrammingQs-1

Due on 2020-03-12, 23:59 IST

Consider the following program and fill the blanks (in LINE-1 and LINE-2) to complete the function header so that the test cases would pass.

Sample Test Cases

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2 5 -3</td>
<td>4 -27</td>
</tr>
<tr>
<td>2 3 4</td>
<td>4 64</td>
</tr>
<tr>
<td>-3 5 6</td>
<td>9 216</td>
</tr>
</tbody>
</table>

The due date for submitting this assignment has passed.
As per our records you have not submitted this assignment.
Module 28: Dynamic Binding (Polymorphism): Part III (Lecture 43)
(unit? unit=8&lesson=60)

Module 29: Dynamic Binding (Polymorphism)
Part IV (Lecture 44)
(unit? unit=8&lesson=61)

Module 30: Dynamic Binding (Polymorphism)
Part V (Lecture 45)
(unit? unit=8&lesson=62)

Lecture Materials (unit? unit=8&lesson=63)

Quiz: Assignment 6 (assessment? name=134)

W6_ProgrammingQs-1
(/noc20_cs07/progassignment? name=136)

W6_ProgrammingQs-2
(/noc20_cs07/progassignment? name=137)

W6_ProgrammingQs-3
(/noc20_cs07/progassignment? name=138)

W6_ProgrammingQs-4
(/noc20_cs07/progassignment? name=139)

Feedback For Week 6 (unit? unit=8&lesson=63)