Week-03 Program-04

Write a C Program to find the Largest Number (integer) among Three Numbers (integers) using IF and Logical && operator.

[Week 3 programming assignments will not be considered for final evaluation]

Sample Test Cases

<table>
<thead>
<tr>
<th>Test Case</th>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Case 1</td>
<td>80 -5 3</td>
<td>80 is the largest number.</td>
</tr>
<tr>
<td>Test Case 2</td>
<td>-9 -4 -20</td>
<td>-4 is the largest number.</td>
</tr>
<tr>
<td>Test Case 3</td>
<td>45 34 67</td>
<td>67 is the largest number.</td>
</tr>
</tbody>
</table>

The due date for submitting this assignment has passed.
As per our records you have not submitted this assignment.
Problem solving through Programming In C - Course

Lecture 13:
Logical Operators and Change in Control Flow
(unit?unit=4&lesson=27)

Lecture 14:
Use of Logical Operators in Branching
(unit?unit=4&lesson=28)

Lecture 15:
Branching: IF-ELSE Statement
(unit?unit=4&lesson=29)

Quiz:
Assignment 3
(assessment?name=102)

Week-03 Program-01
(/noc20_cs06/progassignment?name=105)

Week-03 Program-02
(/noc20_cs06/progassignment?name=106)

Week-03 Program-03
(/noc20_cs06/progassignment?name=107)

Week-03 Program-04
(/noc20_cs06/progassignment?name=108)

Feedback For Week 3
(unit?unit=4&lesson=114)

Week 4
Week 5
Week 6
Week 7
Week 8