• 0 out of 1 points

An identifier can be any sequence of digits and letters
Selected Answer: ✗ [None Given]
Answers: True ✗ False

• **Question 2**

0 out of 1 points

In C++ there is a difference between a reserved word and a predefined identifier
Selected Answer: ✗ [None Given]
Answers: ✗ True False

• **Question 3**

0 out of 1 points

A C++ identifier can start with a digit
Selected Answer: ✗ [None Given]
Answers: True ✗ False

• **Question 4**

0 out of 1 points

The identifiers firstName and FirstName are the same
Selected Answer: ✗ [None Given]
Answers: True ✗ False

• **Question 5**

0 out of 1 points

Which of the following are valid C++ identifiers?
Selected Answers: ✗ [None Given]
Answers:
- firstCPPproject
- POP_QUIZ
- C++Program2
- quiz7
- VeryLongIdentifier
- Incorrect
- Mike'sFirstAttempt

**Question 6**

0 out of 1 points

Match the expression with the correct value

<table>
<thead>
<tr>
<th>Question</th>
<th>Answers</th>
<th>Selected Match</th>
</tr>
</thead>
<tbody>
<tr>
<td>36/5</td>
<td>A. 7</td>
<td>[None Given]</td>
</tr>
<tr>
<td>18 + 5 * 3/4</td>
<td>E. None of the Above</td>
<td>[None Given]</td>
</tr>
<tr>
<td>22.0/5</td>
<td>D. 4.4</td>
<td>[None Given]</td>
</tr>
<tr>
<td>18 - 32/6 * 3</td>
<td>B. 3</td>
<td>[None Given]</td>
</tr>
</tbody>
</table>

**Question 7**

0 out of 1 points

"If x = 5, y = 6, z = 4, and w = 3.5 then (x + z) % y evaluates to ____. If the operation is not possible write NP"

Selected Answer: [None Given]
Correct Answer:

<table>
<thead>
<tr>
<th>Evaluation Method</th>
<th>Correct Answer</th>
<th>Case Sensitivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exact Match</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>
• **Question 8**

0 out of 1 points

"If x = 5, y = 6, z = 4, and w = 3.5 then (y + w) % x evaluates to _____. If the operation is not possible write NP"

Selected Answer: [None Given]
Correct Answer:  

<table>
<thead>
<tr>
<th>Evaluation Method</th>
<th>Correct Answer</th>
<th>Case Sensitivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔️Exact Match</td>
<td>NP</td>
<td></td>
</tr>
</tbody>
</table>

• **Question 9**

0 out of 1 points

"If x = 5, y = 6, z = 4, and w = 3.5 then (( x * y) * w) = z evaluates to _____. If the operation is not possible write NP"

Selected Answer: [None Given]
Correct Answer:  

<table>
<thead>
<tr>
<th>Evaluation Method</th>
<th>Correct Answer</th>
<th>Case Sensitivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔️Exact Match</td>
<td>NP</td>
<td></td>
</tr>
</tbody>
</table>

• **Question 10**

Needs Grading

Write a C++ statement that declares and initializes an int variable called temp to 10 and a char variable ch to 'A'

Selected Answer: [None Given]
Correct Answer: ✔

    int temp = 10; char ch = 'A';

• **Question 11**

Needs Grading

Write a C++ statement that Declares int variables x and y.

Selected Answer: [None Given]
Correct Answer: ✔
"int x, y;"

- **Question 12**
  Needs Grading

  Write a C++ statement that declares a char variable called grade and sets the value of grade to 'B'
  
  Selected Answer: [None Given]
  Correct Answer: char grade = 'B';

- **Question 13**
  Needs Grading

  "Write a C++ statement that declares four variables, x, y, z, and stuff, that can store double values"
  
  Selected Answer: [None Given]
  Correct Answer: double x, y, z, stuff;

- **Question 14**
  Needs Grading

  Given that x, y, and z are int variables, and x = 2, y = 5, and z = 6, what is the output from the following statement?
  
  cout << "x = " << x << " y = " << y << " z = " << z << endl;
  
  Selected Answer: [None Given]
  Correct Answer: x = 2, y = 5, z = 6

- **Question 15**
  Needs Grading

  "Given the same values as above, what is the output from the statement:
  
  cout << "Sum of " << x << " and " << y << " is " << x + y << endl;
  
  Selected Answer: [None Given]
  Correct Answer: 

Sum of 2 and 5 is 7

- **Question 16**

  Needs Grading

  Given the same values as above, what is the output from the statement:

  ```
  cout << "2 times " << x << " = " << 2 * x << endl;
  ```

  Selected Answer: [None Given]
  Correct Answer: ✔️

  2 times 2 = 4

Saturday, March 15, 2014 9:32:57 AM EDT