

**100%** Money Back  
**Guarantee**

**Vendor:**CIW

**Exam Code:**1D0-735

**Exam Name:**CIW JavaScript Specialist

**Version:**Demo

### QUESTION 1

Which of the following comparison statements will return true?

- A. X = 15 ; Y = 3 ; X == y ;
- B. X=15 Y=3; X +==45;
- C. X = 15 Y = 3; X ! == y;
- D. X = 15 Y = 3 X === y;

Correct Answer: C

---

### QUESTION 2

Consider the following code: What is the expected result of this script?

```
<!DOCTYPE html>
<head>
<meta charset=utf-8" />
<title>Online Store</title>
<script type="text/javascript">
function Welcome()
{
var message="Welcome to our online store!";
alert(message); }
</script>
</head>
<body onload="Welcome() ">
</body>
</html>
```

- A. The word "Welcome" will be displayed in a prompt when the page loads
- B. A welcome message will appear when the page loads
- C. When you click the alert a welcome message will appear
- D. When you click the welcome message a welcome alert will load

Correct Answer: C

---

### QUESTION 3

Which of the following best describes how JavaScript communicates with databases when used with AJAX?

- A. It provides a limited set of database operations such as retrieving data and displaying it back to the originating Web page.
- B. It performs back-end database operations such as modifying the database schema.
- C. It is used to change database security permissions.
- D. It was designed to perform queries on databases.

Correct Answer: D

---

#### QUESTION 4

Consider the following code.

```
<input id="age" value="0" />
<button onclick="ageTest()">Enter your age.</button>
<p id="test"></p>

<script type="text/javascript">
function ageTest() {
    var age, test;

    age = document.getElementById("age").value;

    test = (age >= 25) ? "You are old enough":"You are not old enough";
    document.getElementById("test").innerHTML = test + " to rent a car from our car rental agency.";
}
</script>
```

Which of the following will occur if the user's response is 25?

- A. The response will not be tested due to an error in the line containing the conditional operator.
- B. The statement "You are not old enough to rent a car from our car rental agency " will be displayed.
- C. The statement "You are old enough to rent a car from our car rental agency " will be displayed.
- D. The statement "You are not old enough" will be displayed in an alert box.

Correct Answer: D

---

#### QUESTION 5

Consider the following code:

```
<form name="orderForm">
<select name="ccType">
  <option value="0">Select One</option>
  <option value="1">American Express</option>
  <option value="2">Discover</option>
  <option value="3">Mastercard</option>
  <option value="4">Visa</option>
</select>
<br />
<input type="button" value="Go" onclick="processForm();" />
</form>
```

Ginger needs to write a script to display a pop-up alert box with the type of credit card the user selected. Which of the following code blocks should she use?

A.

```
var ccType = document.orderForm.ccType.value;
switch(ccType){
    case "1": alert("American Express"); break;
    case "2": alert("Discover"); break;
    case "3": alert("Mastercard"); break;
    case "4": alert("Visa"); break;
    default: alert("Select One");
```

B.

```
var ccType = document.orderForm.ccType.value;
switch(ccType){
    case "1": alert("American Express");
    case "2": alert("Discover");
    case "3": alert("Mastercard");
    case "4": alert("Visa");
    default: alert("Select One");
}
```

C.

```
var ccType = document.orderForm.ccType.value;
switch(ccType){
    case("1"){ alert("American Express"); }
    case("2"){ alert("Discover"); }
    case("3"){ alert("Mastercard"); }
    case("4"){ alert("Visa"); }
    default(){ alert("Select One"); }
}
```

D.

```
var ccType = document.orderForm.ccType.value;
switch(ccType){
    case "1"{ alert("American Express"); }
    case "2"{ alert("Discover"); }
    case "3"{ alert("Mastercard"); }
    case "4"{ alert("Visa"); }
    default{ alert("Select One"); }
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: C

### QUESTION 6

Consider the following two code segments:

**Segment 1**

```
var i = 5;
do {
    // other code here
} while(i < 5);
```

**Segment 2**

```
var i = 5;
while(i < 5) {
    // other code here
}
```

Which of the following is true about these code segments?

- A. The code in both segments will cause an infinite loop
- B. The code in Segment 2 will execute one time
- C. The code in both segments will not execute at all
- D. The code in Segment 1 will execute one time

Correct Answer: D

---

**QUESTION 7**

Jaime needs to write a script to remove all the non-digit characters from a phone number so that all that remains are the numbers. She knows that she will need to use a regular expression to search for non-digit characters and can use a method to remove all the non-digit characters. Which code should she use?

- A. 

```
var userPhoneNum = "(555) 555-5555";
var regExp = /\D/g;
var cleanPhoneNum = userPhoneNum.match(regExp, "");
```
- B. 

```
var userPhoneNum = "(555) 555-5555";
var regExp = "/\D/g";
var cleanPhoneNum = userPhoneNum.replace(regExp, "");
```
- C. 

```
var userPhoneNum = "(555) 555-5555";
var regExp = /\D/g;
var cleanPhoneNum = userPhoneNum.replace(regExp, "");
```
- D. 

```
var userPhoneNum = "(555) 555-5555";
var regExp = "/\D/g";
var cleanPhoneNum = userPhoneNum.match(regExp, "");
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: B

---

### QUESTION 8

Consider the following code:

```
leaves = "no";
season = (leaves == "yes") ? "Fall" : "Winter";
alert("It appears " + season + " has arrived.");
```

What will this alert display?

- A. It appears fall has arrived
- B. It appears winter has arrived
- C. Yes It appears fall has arrived
- D. Yes It appears winter has arrived

Correct Answer: D

---

### QUESTION 9

Loni needs to create a scriptable button in her Web form that does not submit the form but instead, calls a custom function. What HTML code should she use?

- A. `<form method="function" action="generateCAPTCHA()">`
- B. `<input type="submit" value="Refresh" onclick="generateCAPTCHA()" />`
- C. `<input type="hidden" value="Refresh" onclick="generateCAPTCHA()" />`
- D. `<button value="Refresh" onclick="generateCAPTCHA()"></button>`

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: C

---

### QUESTION 10

Which of the following is not a benefit of Web APIs?

- A. Web APIs are frameworks that make it easy to build applications over HTTP services that are accessible over a large range of clients.
- B. Web APIs provide an interface for developers to write code themselves instead of using APIs developed by others .
- C. Web APIs are best used to create resource-oriented services.
- D. Before Web APIs developers had to write the entire code for every task they needed to perform.

Correct Answer: C

---

### QUESTION 11

The same origin policy was introduced at the same time as HTML5 to limit location changes in browser windows that are using frames. Given this policy which of the following would be a valid new location of a frame on the Web site `http // www.CIWCertified.com`?

- A. <http://intranet.CIWCertified.com/newpage.html>
- B. <http://www.CIWCertified.com/newpage.html>
- C. <https://www.CIWCertified.com/newpage.html>
- D. <http://CIWCertified.com/newpage.html>

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: D

---

#### QUESTION 12

Marshall's computer previously contracted malware because he unknowingly clicked on an infected link in a pop-up window. What can he do to secure the Web browser so that he is protected in the future?

- A. Install the latest beta update for the Web browser
- B. Disable cookies in the Web browser
- C. Enable the pop-up blocker
- D. Install anti-virus software

Correct Answer: C