

# DUMPS ARENA

## CIW JavaScript Specialist

CIW 1D0-735

Version Demo

Total Demo Questions: 10

Total Premium Questions: 55

Buy Premium PDF

<https://dumpsarena.co>

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)  
[dumpsarena.co](https://dumpsarena.co)

**QUESTION NO: 1**

Which of the following is not a best practice when using JavaScript libraries?

- A. Developers should ensure the library functions they use are cross-browser compatible for the version of HTML they are using.
- B. Developers should link to the library file and to each plug in script in the section of the HTML document using the

**ANSWER: A****QUESTION NO: 2**

Consider the following code:

```
1 <html>
2 <head>
3 <title>Sign In</title>
4 <script type="text/javascript">
5 function validateForm(){
6 if(document.forms[0].username.value.length < 6){
7 alert("Usernames must have at least 6 characters.");
8 }
9 }
10 </script>
11 </head>
12 <body>
13 <form onsubmit="validateForm();" >
14 Username: <input type="text" name="username" /><br />
15 <em>Note: Usernames must have at least 6 characters.</em><br />
16 <input type="submit" value="Next" />
17 </form>
18 </body>
19 </html>
```

The code displays a pop-up alert message if the username is less than 6 characters and submits the form. What change should be made to prevent the form from submitted if the username is less than 6 characters?

- A. The function call on line 13 should be changed to validateForm();
- B. Return false; should be added after the alert call on line 7
- C. submit false; should be added after the alert call on line 7
- D. The submit event handler on line 13 should be moved to line 16

**ANSWER: B**

**QUESTION NO: 3**

Consider this source code:

```
<input type="checkbox" value="mayonnaise" id="condiments1">  
<input type="checkbox" value="mustard" id="condiments2">  
<input type="checkbox" value="ketchup" id="condiments3">
```

Giam needs to write a script to access the first element in the source code. What code should he use?

- A. `var first = document.getElementById("condiments1") [1];`
- B. `var first = document.getElementById("input");`
- C. `var first = document.getElementById("condiments") [0];`
- D. `var first = document.getElementByIdTagName ("input") [1]`

**ANSWER: C****QUESTION NO: 4**

Joseph is designing a Web form for new patient enrollment in a doctor's office He wants to ensure that users enter valid information on the form He also wants to make sure that hackers cannot submit malicious code to gain access to information about other patients. What technique should he use?

- A. He should secure the Web pages through SSL (Secure Sockets Layer) certificates
- B. He should write a script to compare the information the user entered with the information on the Internet that is publicly available about the user
- C. He should write regular expressions to check that the data values entered match the requirements
- D. He should add the required attribute to the e-mail and phone fields on the form

**ANSWER: C****QUESTION NO: 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

**ANSWER: C**

#### QUESTION NO: 6

Jackson was testing his code when the Web browser became locked and he had to close it to stop the script What might he have accidentally done when coding his Web site?

- A. Coded an infinite loop
- B. Coded a frame that breaks the same origin policy
- C. Coded an input element that is vulnerable to XSS
- D. Coded deprecated HTML

**ANSWER: D**

#### QUESTION NO: 7

Consider the following code:



Which of the following is true based on the above code?

- A. The function sofaPic will be called upon when sofaPic image loads
- B. The function sofaPic is called when the image fails to load
- C. The function sofaPic is called when the mouse pointer moves off the image
- D. The function sofaPic is called when the mouse pointer moves over the image

**ANSWER: B**

#### QUESTION NO: 8

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

**ANSWER: B****QUESTION NO: 9**

Consider the following code:

```
var name = "Jacob";  
name.toUpperCase();  
document.write(name);
```

What change should be made to ensure that it correctly displays the value of name in all uppercase letters?

A. Line 2 should be changed to name = name . toUpperCase ();

B. Line 2 should be changed to name .prototype . toUpperCase ();

C. Line 3 should be changed to document. write (NAME) :

D. Line 1 should be changed to var name = new sting("Jaccb");

**ANSWER: C**

**QUESTION NO: 10**

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

**ANSWER: C**