

Free Questions for 1D0-735 by dumpshq

Shared by Douglas on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Consider the following code:

```
<!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>
```

What is the expected result of this script?

Options:

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

C

Question 2

Question Type: MultipleChoice

Which of the following is a benefit of using a predefined library, such as JQuery?

- A- Predefined libraries provide improved Web page load times.
- B- Predefined libraries always provide step-by-step instructions on how to manually enter code to perform a specific task.
- C- Predefined libraries provide thoroughly tested code that reduces the amount of time it takes to enter and debug code.
- D- Predefined libraries provide proprietary code that works well in multiple platforms and coding environments.

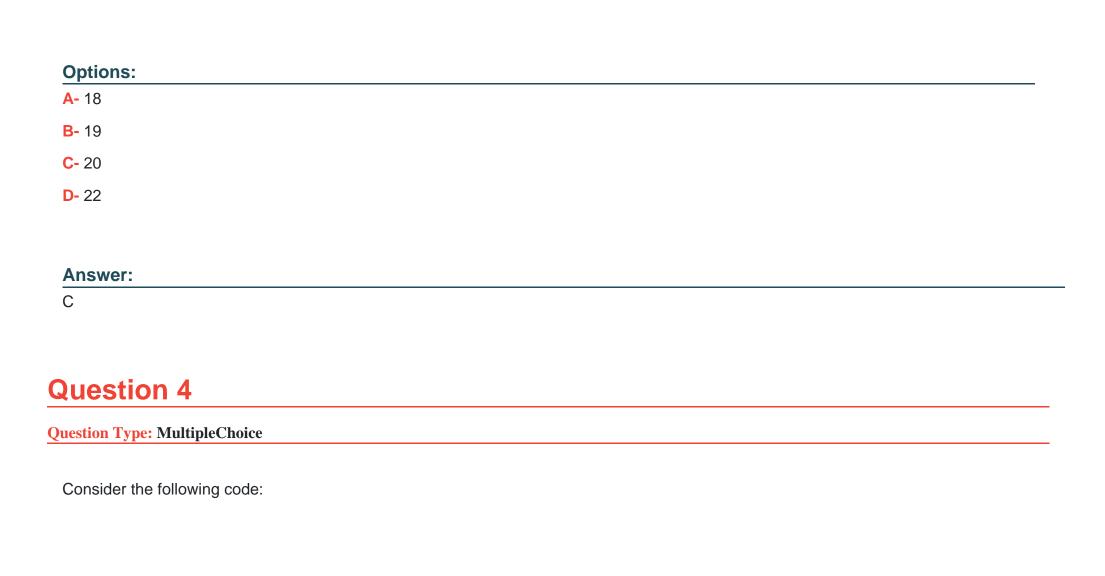
В

Question 3

Question Type: MultipleChoice

Consider the following code:

```
<hl>Computer Inventory</hl>
<hl>Computer inventory</hl>
<ht>Chi>Computer Inventory</hl>
<ht>Chick the button each time a computer is sold to update inventory.</ht>
<ht>Chitton type="button" onclick="updateInventory()">Update Inventory</button>
<ht id="stock">20</ht>
</rr>
<ht>Computers remaining in inventory.
```



What will be displayed for the computer inventory after the Update Inventory button is clicked twice?

```
<! DOCTYPE html>
<html>
<head>
<title>Join our Mailing List</title>
<meta charset="utf-8" />
</head>
<body>
<script type="text/javascript">
function processForm() { alert("Form Submitted"); }
</script>
<form name="myForm">
First Name: <input type="text" name="firstName" />
Email: <input type="text" name="email" />
<input type="submit" value="Submit" />
</form>
</body>
</html>
```

The processform() function is not executed when the submit button is pressed. What change should be made to correct this?

- A- The onsubmit event handler should be added to the <input type=" submit"> tag.
- B- The onsubmit event handler should be added to the < form > tag.
- **C-** The onfocus event handler should be added to the <form> tag.
- D- The onfocus event handler should be added to the <input type" submit"> tag

Α

Question 5

Question Type: MultipleChoice

Consider the following code:

```
var numbers = [5, 2, 4, 6];
var numbers_multiplied = numbers.map(function(number) {
    return number * 5;
});
numbers_multiplied.forEach(function(num) {
    document.write(num + "<br> ");
});
```

What is the result if this code is run in a browser?

Options:

A- 25

10

20
30
B- 25
10
20
30
C- the code contains a logic error and would display a blank screen.
D- 5
2
4
6
Answer:
A

Question 6

Question Type: MultipleChoice

Derrick is building a Web form to collect user data for a retail Web site. He will be collecting the users name e-mail address phone number, physical address and credit card information. What should he do to protect his users, when collecting this data?

Options:	0	p	ti	0	n	S	
----------	---	---	----	---	---	---	--

- A- Notify users how their data is being stored and used on the Web site.
- B- Use signed scripts to keep the user data secure on the server.
- C- Advise users to install anti-virus software to keep their data secure.
- D- Advise users to disable JavaScript in their browsers, to keep information secure.

С

Question 7

Question Type: MultipleChoice

Consider the following code:

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

С

Question 8

Question Type: MultipleChoice

Juan is testing his JavaScript application, which includes the following code:

```
var month = prompt("What month were you born?");
var firstName = prompt("What is your first name?");
var birthMonth = firstName + " was born in " + month + ".";
```

Assuming Juan enters August for his birth month and his name for first name, what is the value of birthMonth after executing this code?

- A- August
- B- Juan was born in August
- **C-** Juan was born in August
- D- What month were you born? What is your first name?

Α

Question 9

Question Type: MultipleChoice

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]

С

Question 10

Question Type: MultipleChoice

Kirken needs to write a script to construct custom objects that store user account information such as a username. password and e-mail address for a Web site. What should he add to the following code to set these properties?

```
function accountObj(username, password, emailAddress){
/* code goes here */
}
```

A)

```
objUsername = this.username;
objPassword = this.password;
objEmailAddress = this.emailAddress;
```

B)

```
username = objUsername;
password = objPassword;
emailAddress = objEmailAddress;
```

C)

```
objUsername = username;
objPassword = password;
objEmailAddress = emailAddress;
```

D)

```
this.objUsername = username;
this.objPassword = password;
this.objEmailAddress = emailAddress;
```

- A- Option A
- **B-** Option B
- C- Option C

D- Option D

Answer:

С

To Get Premium Files for 1D0-735 Visit

https://www.p2pexams.com/products/1d0-735

For More Free Questions Visit

https://www.p2pexams.com/ciw/pdf/1d0-735

