



BrainDumps
Collection

CIW

1D0-735 Exam

CIW JavaScript Specialist

Thank you for Downloading 1D0-735 exam PDF Demo

You can also try our 1D0-735 practice exam software

[Download Free Demo](#)

<https://www.braindumpscollection.com/1D0-735.html>

DEMO
VERSION (LIMITED CONTENT)

Questions
& Answers

Version: 4.1

Question: 1

Which of the following comparison statement will return true?

A)

```
X=10;
```

```
Y=11;
```

```
Y--;
```

```
x==y
```

B)

```
X=10;
```

```
Y=11;
```

```
Y++;
```

```
x==y'
```

C)

```
X=11;
```

```
Y=10;
```

```
Y--;
```

```
x==y;
```

D)

```
X=11;
```

```
Y=10;
```

```
y-= 1;
```

```
x==y
```

A. Option A

B. Option B

C. Option C

D. Option D

Answer: D

Explanation:

Question: 2

Which of the following will correctly declare the courseNumber variable as a string data type?

A. var courseNumber = "JS101";

B. var courseNumber = 'JS101';

C. var _courseNumber = JS101";

D. var courseNumber = JS101;

Answer: C

Explanation:

Question: 3

Geraldine is creating a custom object to store user account data on her Web site. She has written the following code it is not working properly. What change should she make to enable the script to run correctly?

```
function userObj () {  
  this.username = username;  
  this.password = password;  
  this.email = email;  
}
```

- A. She must remove the this keyword from the left side of the assignment variables
- B. She must add the parameters username, password and email to the function definition
- C. She must change the this keyword to the object keyword on the left side of the assignment variables
- D. She must change the function keyword to the object keyword in the function definition

Answer: A

Explanation:

Question: 4

Considering the following code:

```
Var 1 ;
```

```
For (I = 1; I < 10; I ++)
```

What part of the code fragment initializes the counter variable?

- A. i ++
- B. i < 10;
- C. i = 1;
- D. Var 1;

Answer: C

Explanation:

Question: 5

What basis code is needed to define the JavaScript function avgGrades?

- A. Function avgGrades () {}
- B. avgGrades function ()
- C. avgGrades (){} }
- D. var = function avgGrades () {}

Explanation:

Answer: C

Thank You for trying 1D0-735 PDF Demo

To try our 1D0-735 practice exam software visit link below

<https://www.braindumpscollection.com/1D0-735.html>

Start Your 1D0-735 Preparation

Use Coupon "20OFF" for extra 20% discount on the purchase of Practice Test Software. Test your 1D0-735 preparation with actual exam questions.