

98-382^{Q&As}

Introduction to Programming Using JavaScript

Pass Microsoft 98-382 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/98-382.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



2024 Latest pass4itsure 98-382 PDF and VCE dumps Download

QUESTION 1

This question requires that you evaluate the underlined text to determine if it is correct. You review the following JavaScript code:

```
var x = 15;
x %= 5;
```

When this code executes, the value of x is 0.

Review the underlined text. If it makes the statement correct, select "No change is needed". If the statement is incorrect, select the answer choice that makes the statement correct.

A. No change is needed

B. the value of x is 3

C. the value of x is 5

D. the value of x is undefined

Correct Answer: A

References: https://www.w3schools.com/js/js_arithmetic.asp

QUESTION 2

HOTSPOT

You evaluate the following code:

```
function change(student, course)
{
    student = "JavaScript Student";
    course.name = "JavaScript";
    course.grade = 100;
}

var sampleCourse = { "name": "HTML", "grade": 90 };
var sampleStudent = "HTML Student";

change(sampleStudent, sampleCourse);
console.log(sampleStudent, sampleCourse.name, sampleCourse.grade);
```

You need to determine the values of sampleStudent, sampleCourse.name, and sampleCourse.grade that are output by console.log(). What are the final values for the three variables? To answer, select the appropriate values in the answer area.

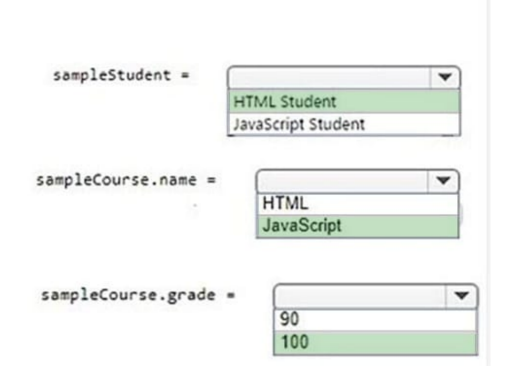
Hot Area:

https://www.pass4itsure.com/98-382.html

Answer Area sampleStudent = HTML Student JavaScript Student sampleCourse.name = HTML JavaScript sampleCourse.grade =

Correct Answer:

Answer Area



90 100

References: https://www.w3schools.com/js/js_output.asp

QUESTION 3

https://www.pass4itsure.com/98-382.html

2024 Latest pass4itsure 98-382 PDF and VCE dumps Download

You are creating a JavaScript program for an accounting system.

You create the following code. Line numbers are included for reference only.

```
01 var firstName = "Jo";
02 var lastName = "Berry";
03 var while = Date.now();
04 var color = "Red";
05 var break = "No";
```

You evaluate the code to ensure that it follows JavaScript best practices. Which two lines should you change?

A. 01

B. 02

C. 03

D. 04

E. 05

Correct Answer: CE

QUESTION 4

DRAG DROP

Evaluate the following code. Line numbers are included for reference only.

```
01 var n = 50;
02 var c = n + 5;
03 var a = n % 2;
04 var d = c / 11;
05 n = d * 2;
07 console.log(n, c, a, d);
```

What is the value of each variable at line 07? To answer, drag the appropriate value to the correct variable. Each value may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Select and Place:

https://www.pass4itsure.com/98-382.html

Values Answer Area

0 5 10 55 100 110 25 1

n

С

a

d

Correct Answer:

Values Answer Area



n 10

c 55

a 0

d 5

References: https://www.w3schools.com/js/js_arithmetic.asp

QUESTION 5

HOTSPOT

For each of the following segments, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Hot Area:



https://www.pass4itsure.com/98-382.html 2024 Latest pass4itsure 98-382 PDF and VCE dumps Download

Answer Area

	Yes	No
When using a GET request with a form, the data length is restricted.	0	0
Only GET requests should be used when handling sensitive form data.	0	0
Form POST requests are cached.	0	0
Form POST requests will always remain in the browser history.	0	0

Correct Answer:

Answer Area

	Yes	No
When using a GET request with a form, the data length is restricted.	0	0
Only GET requests should be used when handling sensitive form data.	0	0
Form POST requests are cached.	◎.	0
Form POST requests will always remain in the browser history.	0	0

References: https://www.w3schools.com/tags/ref_httpmethods.asp

98-382 VCE Dumps

98-382 Practice Test

98-382 Study Guide