Introduction to JavaScript Programming with XML and PHP 1st Edition Drake Test Bank

Full Download: https://testbanklive.com/download/introduction-to-javascript-programming-with-xml-and-php-1st-edition-drake-terming-with-xml-and-php-1st-ed

Introduction to JavaScript ProgrammingTest Bank Chapter 2with XML and PHP

Test Bank for Chapter 2

	3 % 7				
a. 8	b. 7	c. 1	d.	56	
ANS: C					
2. Giver	a = 4 and $b =$	3, evaluate:			
	(14 % a) *	a * b / 6 + (b *	b)		
a. 13 ANS: A	b. 25	c. 15	d.	12	
3. If ca :	r = "Honda",ho	ow does the following exp	ression evaluat	te:	
	(car < "Toy	ota");			
a. an error i ANS: C	s generated	b. "Honda" c.	true	d. false	
4 If borrows	and - "too" which	of the following is true?			
a. (bevera b. !(bevera c. (bevera	age != "tea") rage != "tea") age < "coffee hese are true	;);			
d. none of t ANS: B					
ANS: B) 5) 5)	5) given that X is a num	eric variable.		

© 2014 Pearson Education

Introduction to JavaScript Programming with XML and PHP

a. $(\mathbf{Y} < 10) | | (\mathbf{Y} == 10)$ b. $(\mathbf{Y} < 10) \&\& (\mathbf{Y} == 10)$ c. $! (\mathbf{Y} > 10)$ d. $(\mathbf{Y} > 5) \&\& (\mathbf{Y} < 11)$

ANS: D

7. Which of the following will assign the variable named timCall to the sentence: Tim called, "Lassie, come home!"
a. var timCall = Tim called, "Lassie, come home!";
b. var timCall = "Tim called, "Lassie, come home!";
c. var timCall = (Tim called, "Lassie, come home!");
d. var timCall = 'Tim called, "Lassie, come home!";

ANS: D

8. Which of the following is NOT a valid variable name?

```
a. ClareWasAfraidOfThunderb. dogs-rulec. dogsRKing
```

d. one2three

ANS: B

9. Given the following code snippet, what will be displayed on the web page if the user enters 4 at the prompt?

		<pre>var myNum = prompt("Enter a number:"); var result = myNum + myNum; document.write(result);</pre>						
a. 44	b.	8	c.	NaN	d.	4 4		
ANS: A						1		

10. Given the following code snippet, what will be displayed on the web page if the user enters 4 at the prompt?

```
var myNum = prompt("Enter a number:");
var result = myNum * myNum;
document.write(result);
```

Introduction to JavaScript Programming Test Bank Chapter 2 with XML and PHP **b.** 16 8 **a.** 44 NaN d. c. ANS: B 11. Given the following code snippet, what will be displayed on the web page? var **X** = 23; var **Y**= 3;var $\mathbf{Z} = \mathbf{X} + \mathbf{Y};$ document.write(Z); a. 26 **b.** 233 23 NaN d. c. 3

12. Given the following code snippet, what will be displayed on the web page if the user enters 6.35 at the prompt?

			<pre>var A = p: document document</pre>	write	e (parse	eFloat(A)			
a.	6.35NaN	b.	6.35 6	C.	6.35,	6	d.	6.35,	6.35

ANS: C

ANS: A

13. Given the following code snippet, what will be displayed on the web page if the user enters 55 at the prompt?

```
var result = "Yes!";
var multiply = prompt("What is 5 * 11?");
result = (parseInt(multiply) == 55)?"Correct":"Incorrect";
document.write(result);
a. Correct b. Incorrect c. 55 d. Yes!
ANS: A
```

14. Given the following code snippet, what will be displayed on the web page if the user enters 5Guys! at the prompt?

```
var result = " ";
var guys = prompt("How many guys are there?");
result = (parseInt(guys);
```

© 2014 Pearson Education

Introduction to JavaScript Programming with XML and PHP 1st Edition Drake Test Bank

Full Download: https://testbanklive.com/download/introduction-to-javascript-programming-with-xml-and-php-1st-edition-drake-te

Introduction to JavaScript ProgrammingTest Bank Chapter 2with XML and PHPTest Bank Chapter 2

5

document.write(**result**); a. 5Guys! b. 5.0 c. NaN d.

ANS: D

15. Which is the correct way to check if the variable num contains the value 123, 456, 789?

a. num == 123456789; b. num = 123456789; c. num = parseInt(123456789); d. num is too big to check

ANS: A

TRUE/FALSE

1. True/False: A program variable is the name of a storage location in the computer's internal memory. ANS: T

2. True/False: Numeric variables in JavaScript can be either integers or floating point numbers. ANS: T

3. True/False: JavaScript is a strongly typed language. ANS: F

4. True/False: When a user enters a number at a prompt, it is stored initially as text. ANS: T

5. True/False: The following statement would be considered true in JavaScript: "JACK" > "jack". ANS: F

6. True/False: The conditional operator uses two symbols and takes three operands. ANS: T

7. True/False: The <code>charAt()</code> function will tell you what a specific character is in a given string. ANS: T

8. True/False: The correct way to identify the first character in a string variable named word is: var letter = charAt (word);

ANS: F

 True/False: You may use either single or double quotes to enclose the value of the text in a string variable.

ANS: T

10.True/False: Logical operators must always be done in order from left to right. ANS: F

© 2014 Pearson Education