QUIZ - 37

(1.) What will be the output of the following Javascript code? var string1 = "PWSkills"; var value = 20; alert(string1 + value) Ans. PWSkills 20 20 PWSkills20 Exception (2.) Which method receives the return value of setInterval() to cancel future invocations? **Ans.** clearInvocation() cancellnvocation() clearInterval() clear() What is the original name of JavaScript? (3.)Ans. LiveScript **EScript Mocha JavaScript** JavaScript can be written _____ (4.) Ans. directly into JS file and included into HTML directly on the server page directly into the css file none of these (5.) What will be the output for the above code snippet? const pi=3.14; var pi=4; console.log(pi); Ans. This will flash an error Prints 4 Prints 3.14 **Ambiguity** (6.)Which of the following method checks if its argument is not a number? Ans. isNaN() nonNaN() NaN() None of the above

(7.) What's the output of the following code? for (var i = 0; i < 3; i++) { setTimeout(() => console.log(i), 1); **Ans.** 111 321 333 123 (8.)What will be the output? var x; console.log(x); x = 25; Ans. undefined 25 NaN reference Error What will be the output? (9.) var x = 2; var y = "2";console.log(x==y) Ans. true false undefined None of the Above (10.) What will be the output? var x = 5:

var x = 5; var y = "5"; console.log(x + y

Ans. 10

55

undefined

None of the above

(11.) DOM stands for in javascript?

Ans. Document Object Model

Document Object Manipulation
Document Objective Model
None of these

(12.) Which javascript method returns the string starting at the specified position?

Ans. substr()

getSubstring()
slice()

None of the above

(13.) How to write a comment in Javascript? Ans. /*This is a comment*/

// This is a comment

This is a comment

Both A and B

(14.) What is the correct syntax for referring to an external script file called : tags.js"?

Ans. script src="tags.js"

script name="tags.js" script href="tags.js" None of the above

(15.) Which of the following is not a loop in Javascript?

Ans. for

while

foreach

forwhile