

# QUIZ - 36

(1.) Which of the following can be used to call a JavaScript Code Snippet?

Ans. **Function/Method**

Preprocessor  
Triggering Event  
RMI

(2.) What will be the output of the following?

```
function height() {  
    var height = 120;  
    var type = (height >= 190) ? "tall" : "short";  
    return type;  
}
```

Ans. **short**

120  
tall  
190

(3.) What will be the output of the following code?

```
function example(javascript) {  
    return (javascript ? "Yes" : "No");  
}  
bool ans = true;  
console.log(example(ans));
```

Ans. Compilation error

Runtime error

**Yes**

No

(4.) Which of the following is javascript data types?

Ans. Null type

Undefined type

Number type

**All mentioned**

(5.) What will be the output of the following JavaScript code snippet?

```
function equalto() {  
    const num = 10;  
    if (num === "10")  
        console.log(true)  
    else  
        console.log(false)
```

Ans. **false**

true  
compilation error  
runtime error

**(6.) Arrays in JavaScript are:**

**Ans. It is an ordered list of values**

It is an ordered list of objects

It is an ordered list of string

It is an ordered list of functions

**(7.) Which of the following is correct about JavaScript?**

**Ans. JavaScript is an Object-Based language**

JavaScript is Assembly-language

JavaScript is an Object-Oriented language

JavaScript is a High-level language

**(8.) What will be the output of the following JavaScript code?**

```
function compare() {  
    let a=2;  
    const b=2;  
    if(a==b)  
        return true;  
    else  
        return false;  
}
```

**Ans. false**

**true**

compilation error

runtime error

**(9.) Will the following JavaScript code work?**

```
var js = (function(x) {return x*x;}(10));
```

**Ans. Exception will be thrown**

Memory leak

Error

**Yes, perfectly**

**(10.) What will be the output of the following JavaScript code snippet?**

```
var a=1;  
if(a!=null)  
    console.log(1)  
else  
    console.log(0)
```

**Ans. 0**

**1**

compiler error

runtime error

**(11.) Which of the following scoping type does JavaScript use?**

**Ans. Sequential**

Segmental

**Lexical**

Literal

**(12.) Which company developed JavaScript?**

**Ans.** **Netscape**

Bell Labs

Sun Microsystems

IBM

**(13.) Inside which HTML element do we put the JavaScript?**

**Ans.** **script**

head

meta

style

**(14.) which of the following are advantages of JavaScript?**

**Ans.** Less server interaction

Increased interactivity

Richer interfaces

**All of the above**

**(15.) JavaScript ignores?**

**Ans.** spaces

tabs

newlines

**All of the above**