

The statement "var x=new Boolean(null);" refers to the _____.

- ☐ Initial value of x as 0
- ☐ Initial value of x as null
- ☒ Initial value of x as false
- ☐ Initial value of x as true

Predict the output of the given code snippet.

```
str="Find the last occurrence";  
var y=str.lastIndexOf("a");
```

- ☐ 11
- ☐ 12
- ☒ 10
- ☐ 9

Which of the following functions returns the number downwards to its nearest integer value?

- ☐ abs()
- ☒ floor()
- ☐ ceil()
- ☐ min()

Which is the correct way to write a JavaScript array?

- ☐ var arr1 = new Array(1:"john",2:"ram",3:"tom")
- ☒ var arr1 = new Array("john","ram","tom")
- ☐ var arr1 = new Array:1=("john")2=("ram")3=("tom")
- ☐ var arr1 = new Array="john","ram","tom"

Which method of the array removes and returns the last element?

- ☐ push()
- ☐ join()
- ☐ shift()
- ☒ pop()

In regular expression, which expression represents "{0,}" ?

- ☐ ?
- ☐ +
- ☐ \$
- ☒ *

_____ is an object / web browser that can be executed by the user.

- ☐ Frame
- ☐ Window
- ☐ Form
- ☒ Navigator

Which of the following is correct about the regexp "\d" ?

- ☒ A Meta Character represents a digit[0-9]
- ☐ A Quantifier represents a non-digit number
- ☐ A Quantifier represents an integer value
- ☐ A Meta Character represents a non-digit number

Every web page displayed can be considered as _____.

- ☒ An Object
- ☐ forms
- ☐ DOM
- ☐ Cookie

Choose the correct output:

```
<script language="javascript">
function x()
{
var s= "TekStac 100%";
var pattern = /\d/g;
var output= s.match(pattern);
document.write(output);
}
```

- ☐ T,e,k,S,t,a,c,%
- ☐ 100
- ☒ 1,0,0
- ☐ Error
- ☐ }
- ☐ </script>