



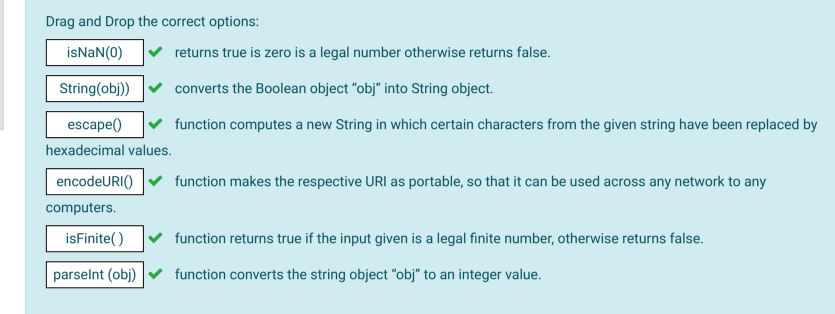
<u>Dashboard</u> / <u>Web Technology</u> / <u>Java Script</u> / <u>Test Your Understanding</u>

Started on	Wednesday, 25 March 2020, 3:00 PM
State	Finished
Completed on	Wednesday, 25 March 2020, 3:05 PM
Time taken	5 mins 10 secs
Marks	8.29/10.00
Grade	82.92 out of 100.00
Feedback	Congratulations!! You have passed by securing more than 80%

Question **1**

Correct

Mark 1.00 out of 1.00



Your answer is correct.

The correct answer is:

Drag and Drop the correct options:

[isNaN(0)] returns true is zero is a legal number otherwise returns false.

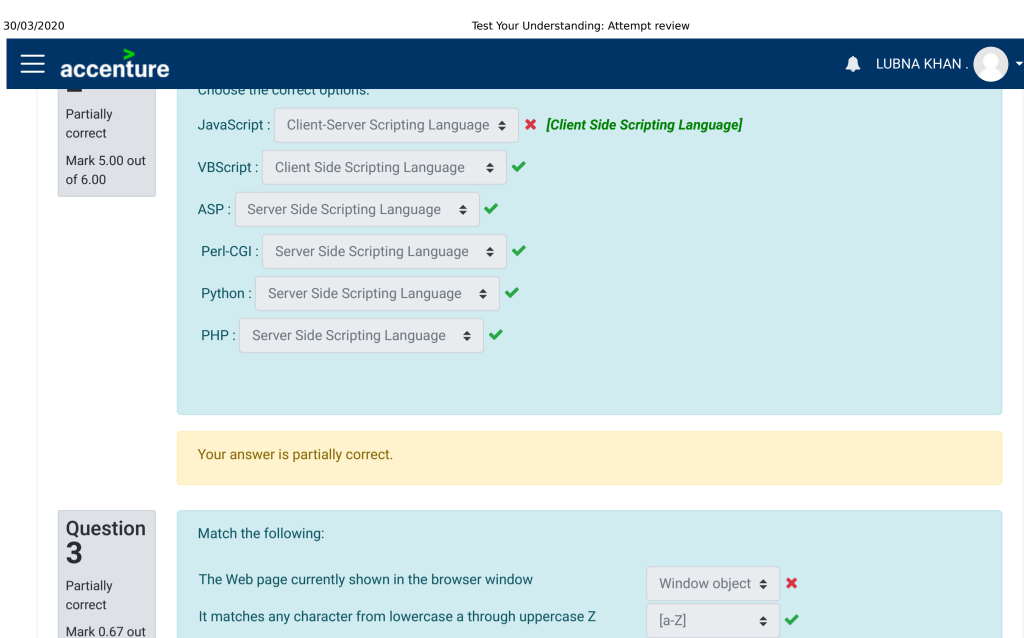
[String(obj))] converts the Boolean object "obj" into String object.

[escape()] function computes a new String in which certain characters from the given string have been replaced by hexadecimal values.

[encodeURI()] function makes the respective URI as portable, so that it can be used across any network to any computers.

[isFinite()] function returns true if the input given is a legal finite number, otherwise returns false.

[parseInt (obj)] function converts the string object "obj" to an integer value.





You have correctly selected 4. The correct answer is: The Web page currently shown in the browser window \rightarrow Document, It matches any character from lowercase a through uppercase Z \rightarrow [a-Z], Find any of the alternatives specified. x or y \rightarrow (x/y), Find any one character between the brackets \rightarrow [abc], It matches any decimal digit not from 0 through 9 \rightarrow [^0-9], The top level object in DOM - \rightarrow Window object

of 1.00





Partially correct

Mark 0.63 out of 1.00

Your answer is partially correct.

The correct order for these items is as follows:

```
<script type="text/javascript">
var n1=new Array(5);
var n2=new Array();
for(var i=0;i<n1.length;i++)</li>
n1[i]=i;
for(var i=0;i<n1.length;i++)</li>
n2[i]=1;
displayArray(n1);
displayArray(n2);
function displayArray(array){
for(var i=0;i<array.length;i++)</li>
document.writeln(array[i]+" ");
```

</script>

