## Test on JavaScript:

- 1. Declare the following variables, assign values to them and print them using the given functions statement.
  - age = 60 // console.log()
  - fullName = Joe Biden //use the alert function.
  - evaluate the expression: 6 + 2 \* 12 / 4 -1 = ? //console.log.
- 2. Declare an array of names. Print them using console.log(). Add a new name to the array. Print the new array().

```
Names = rita, Geeta, Rachel, Jill, Bill
Add a new name Johnson.
Names = rita, Geeta, Rachel, Jill, Bill, Johnson.
```

- 3. Write a for loop to print 10 numbers from 1-10.
- 4. Write a program to swap two numbers using a function and print them.

```
Before swapping,
x = 10; y = 25;
After Swapping,
x = 25; y = 10;
```

5. Write a program to create a node and append it to another node, say a div.

```
<div>
 What is your name?
```

```
</div>
Final:

<div>
 What is your name? 
My name is Panda. >//Node to be added </div>
```