1. How can you create object in javascript? explain with example.
2. How can you create Array in javascript? explain with example.
3. What is Callback? Explain with example.
4. What are the ways to define a variable in javascript?
5. What is the difference between null and undefined?
6. What is NaN in javascript?
7. How can you convert the string of any base to integer in javascript?
8. What will be the output of below code?

var Y = 1;

if (function F(){})

{

    y += Typeof F;</span>

    }

    console.log(y);

1. When should I use Arrow function in Javascript?
2. Explain the Prtotype with example
3. What is the difference between .forEach loopm and .map loop?
4. What is constructor in javascript? Explain with example.
5. What is the role of closure in javascript?
6. What is the output of below code?

var array = ["DataFlair", 2019, 1.0, true];

        var msg = "Array: [";

        for(var i = 0; i < array.length-1; i++){

            msg += array[i] + ", ";

        }

        msg += array[array.length-1] + "]";

            console.log(msg);

1. What is meant by “this” in javascript?
2. How to validate a form in javascript?
3. What are object prototypes?
4. 18. What is the rest parameter?
5. What is the use of promises in javascript?
6. What are classes in javascript?