For looping

let test=[63,82,71,92,91,96,98,32,54,52,97,500,90,787]

// for loop

for(let i = 0 ;i<=13;i=i+1){

    console.log(i,test[i])

};

    // result

 //0 63

 //1 82

 //2 71

 //3 92

 //4 91

 //5 96

 //6 98

 //7 32

 //8 54

 //9 52

 //10 97

// 11 500

 //12 90

For in looping

let student={name:"aravindhkumar", age:20};

for( let i in student){

    console.log(i,student[i])

}

// result

// name aravindhkumar

//  age 20

For of……….

let test=[63,82,71,92,91,96,98,32,54,52,97,500,90,787]

for(let i of test){

console.log(i)

}

//

// 63

//  82

//  71

//  92

//  91

//  96

//  98

//  32

//  54

//  52

//  97

//  500

//  90

// 787

For each………………….looping

 let test=[63,82,71,92,92,96,98,32,54,52,97,500,90,787];

//first methode

 test.forEach( function(value,index){ console.log(index,value)});

//second methode

function itrate (value,index){

console.log(index,value)

}

test.forEach(itrate)

Diference between ,window, screen,document

1.window.

[its represents the the browsers window all global javascript objects functions and variables automatically]

Javascript global object.(window)

2.screen

window.screen or just screen is a small information object about physical screen dimensions.

3.document

window.document or just document is the main object of the potentially visible (or better yet: rendered) document object model/DOM.