**1.For the given JSON iterate over all for loops (for, for in, for of, for Each)?**

* For ((var i=0; i < numbers.length; i++) )
* For in (key in object)
* For of (variable of iterable)
* For each (numbers.forEach(myFunction))

**2. Create your own resume data in JSON format ?**

let

student = {

name : "Balaji",

age : "27",

email : "balaji.solaiyappan1993@gmail.com",

mobile: "8825817614",

}

courses = {

name : "Electronics and communication",

duration : "4years",

designation : "BE",

}

Collage = {

name : "vandayar engineering collage",

location : "thanjavur"

}

address = {

city : "thanjavur",

state : "tamil nadu",

country : "india",

}

{

console.log(student)

console.log(courses)

console.log(Collage)

console.log(address)

}

**3.Read about the difference between window, screen and document in javascript?**

**Window**

* The JavaScript **window object** sits at the top of the JavaScript Object hierarchy and represents the browser window.
* The window object is supported by all browsers.
* The window is the first thing that gets loaded into the **browser** .
* This window object has the majority of the properties like length, innerWidth, innerHeight, name, if it has been closed, its parents, and more.

**Document**

* The **Document object** represents any web page loaded in the browser
* When an HTML document is loaded into a **web browser**
* It is the root node of the HTML document.
* The document actually gets loaded inside the window object and has properties available to it like title, URL, cookie, etc.

**Screen**

* Screen is a small information object about physical **screen dimensions**of the user device.
* It can be used to display screen width, height, colorDepth, pixelDepth etc.
* It is not mandatory to write **window prefix** with screen object like **window.screen**.
* It can be written without window prefix.