**1.JSON iterate example using all for loops type**

|  |
| --- |
| let json = {    "name": "Vinita yarda",    "age": "25",    "city": "Bangalore"  };  // for Loop;  for(let i=0;i<Object.keys(json).length;i++){      console.log(Object.keys(json)[i]+":"+json[Object.keys(json)[i]])  }  // for in loop;  for(keys in json){      console.log(keys+":"+json[keys])  }  // for of loops;  for(let [keys,value] of Object.entries(json)){      console.log(keys+":"+value)  }  // for each loops;  Object.keys(json).forEach(function(keys) {      console.log(keys+":"+json[keys])  }) |

**2.Create your own resume data using JSON format:**

|  |
| --- |
| let resumedata=[{      "personal\_info":{          "name":"Vinita Yarda",          "email":"vinitayarda7@gmail.com",          "phone":"98653747789",          "location":"Bangalore"      },      "summary":"Having real enthusiasm, I want to build up my career in a prominent and progressive organization that can take full advantage of my comprehensive knowledge and skills and thus offers career growth opportunity through proven performance in my knowledge, skill and effort in the effective field related with works.",   "work\_experience":{      "position":"Admin Executive",      "Company\_Name":"Eurofins IT Solutions Pvt Ltd",      "Location":"Bangalore",      "Start\_Date":"feburary 2019",      "End\_Date":"November 2022",      "Description":"Responsible for Handling entire Office administration"   },  "Education":{      "Degree":"BBA",      "College":"Garden City University",      "Location":"Bangalore",      "Start\_Date":"may 2015",      "End\_date":"june 2018"  },    "Skills":[      "JavaScript",      "HTML",      "CSS",      "python",      "GitHub"    ]  }]  console.log(resumedata)  // for in loop;  for( i in resumedata){  console.log(resumedata[i].summary)  console.log(resumedata[i].personal\_info.name)  console.log(resumedata[i].Education.College)  }  // for Loop:  for(let i=0;i<resumedata.length;i++){      console.log(resumedata[i].personal\_info)      console.log(resumedata[i].personal\_info.email)      console.log(resumedata[i].Skills)  }  // for of Loop;  for (element of resumedata){      console.log(element)  } |

**3.Difference between window, screen and document in javaScript**

In JavaScript, the **window** object refers to the top-level browser environment and serves as the global object in the browser. It represents the current browser window and contains all the other elements of the web page, such as the document object, screen object, and others.

The **document** object refers to the current web page loaded in the browser and serves as a representation of the HTML document. It provides access to the content of the web page and methods to manipulate it.

The **screen** object represents information about the user's screen and provides information such as the screen's size, color depth, and others. In short:

**window** is the top-level browser environment

**document** is the representation of the HTML document

**screen** is information about the user's screen.