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

var object= [

{ "Person":"Epsy",

"Age ": 2,

"Company": "Guvii",

},

{

"Person":"Vishal",

"Age" : 3,

"Company":"Guvi Geek",

},

{

"Person" : "Edwin",

"Age": 4,

"Company":"Guvi Geek Network",

}

];

for(var i=0;i<object.length;i++){

console.log(object[i]);

}

**//using for in loop**

for ( var i in object)

{

console.log(object[i]);

}

**//using for of loop**

for (var key of object) {

console.log(key);

}

**// using for each loop**

object.forEach(user=>

console.log(user));

Output for all loop:

{ Person: 'Epsy', 'Age ': 2, Company: 'Guvii' }

{ Person: 'Vishal', Age: 3, Company: 'Guvi Geek' }

{ Person: 'Edwin', Age: 4, Company: 'Guvi Geek Network' }

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

let Resume =[

{

"name": "Epsy Christina",

"Role": "IAM Admin",

"email": "epsydass25@gmail.com",

"location": [

{

"city": "Chennai",

"country": "India"

}

],

"education":[

{

"institution": "TJS Engineering College",

"studyType": "Bachelors",

"area": "Electronics and Communication Engineering",

"startDate": "13-06-2013",

"endDate": "18-05-2017",

}

],

"skills": [

{

"keywords": [

"Serivenow Admin",

"IAM",

"Active Directory",

"JavaScript"

]

}

],

"interests": [

{

"name": "Playing Carrom"

},

{

"name1": "Music"

}

],

}

];

for (let i=0;i<Resume.length;i++){

console.log(`Name:${Resume[i].name}

Role:${Resume[i].Role}

Email:${Resume[i].email}

Location:${Resume[i].location[i].city}

Education:${Resume[i].education}

Skills:${Resume[i].skills[i].keywords}

interests:${Resume[i].interests[i].name}`);

}