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

|  |
| --- |
| Output: { id: '1',  name: 'Lura Senger',  email: 'Xander\_Collier@yahoo.com' }  { id: '2',  name: 'Wilburn Weber',  email: 'Bennett\_Kreiger11@yahoo.com' }  { id: '3',  name: 'Tyrique Hahn',  email: 'Juston.Altenwerth@yahoo.com' }  { id: '4',  name: 'Lenny Bailey',  email: 'Guiseppe\_Hegmann@yahoo.com' }  { id: '5',  name: 'Vladimir Keeling',  email: 'Louisa\_Walsh18@hotmail.com' } |

var arr= [ {

"id": "1",

"name": "Lura Senger",

"email": "Xander\_Collier@yahoo.com"

},

{

"id": "2",

"name": "Wilburn Weber",

"email": "Bennett\_Kreiger11@yahoo.com"

},

{

"id": "3",

"name": "Tyrique Hahn",

"email": "Juston.Altenwerth@yahoo.com"

},

{

"id": "4",

"name": "Lenny Bailey",

"email": "Guiseppe\_Hegmann@yahoo.com"

},

{

"id": "5",

"name": "Vladimir Keeling",

"email": "Louisa\_Walsh18@hotmail.com"

}, ]

// **for loop**

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

{ console.log(arr[i])

}

// **for (in) loop**

/\* for (var i in arr)

{ console.log(arr[i])

} \*/

//**for each loop**

/\* arr.forEach(function(entry)

{ console.log(entry);

} ); \*/

// **for (of) loop**

/\* for (var val of arr)

{ console.log(val);

} \*/

2. Create your own resume data in JSON format.

|  |
| --- |
| OUTPUT:  { id: '1',  Name: 'Swathi',  Email: 'swathijj3@mail.com',  Languagesknown: '4',  Age: '24',  City: 'Delhi' } |

var resume=

{

"id":"1",

"Name":"Swathi",

"Email":"swathijj3@mail.com",

"Languagesknown":"4",

"Age":"24",

"City":"Delhi

}

console.log(resume)