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

=>

Var obj =[

{

City : “nagpur”,

College : “raisoni”,

Branch : “ civil”,

totalStd : “46”

},

{

City : “nagpur”,

College : “raisoni”,

Branch : “ CS”,

totalStd : “49”

},

{ City : “nagpur”,

College : “raisoni”,

Branch : “ IT”,

totalStd : “25”

},

];

for

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

console.log(obj[i].totalStd);

}

------------------------------------------------------------------

for of

for (let element of obj) {

console.log(obj);

}

------------------------------------------------------------------

for in

for (var key in obj) {

console.log(obj);

}

------------------------------------------------------------------

forEach

Object.keys(obj).forEach(function (key , value) {

Console.log(obj[value]);

});

1. Create your own resume data in JSON format

=>

Var resume =[{

Name: “RAJU BONDAY”,

Lable: “Programmer”,

Image: “ ”,

Email: “[raju25@gmail.com](mailto:raju25@gmail.com)”,

Phone: “54498\*\*\*\*\*\*”,

url: “<https://rajubonday.com>”,

Summary: “A summary of Raju Bonday”,

Location: {

Address: “Abhayankar nagar”,

PostalCode: “440010”,

City: “Nagpur”,

State: “Maharashtra”,

Country: “INDIAN”,

},

Profiles:[{

Network: “twitter”,

Username: “BONDAY”,

URL: <https://twitter.com/raju>

}]

}];

Console.log(resume);