**// USING FOR LOOPS**

const jsonDataString = '{

"name": "Krish",

"age": 25,

"city": "Kanchipuram"

}';

const jsonData = JSON.parse(jsonDataString);

const keys = Object.keys(jsonData);

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

const key = keys[i];

const value = jsonData[key];

console.log(`Key: ${key}, Value: ${value}`);

}

**//using for in**

for (const key in jsonData) {

if (jsonData.hasOwnProperty(key)) {

const value = jsonData[key];

console.log(`Key: ${key}, Value: ${value}`);

}

}

**//using for each**

Object.entries(jsonData).forEach(([key, value]) => {

console.log(`Key: ${key}, Value: ${value}`);

});

**//using for of**

for (const [key, value] of Object.entries(jsonData)) {

console.log(`Key: ${key}, Value: ${value}`);

}

**//Resume in json format**

const resume= {

name: `Krish`,

age: 25,

city: `Kanchipuram`,

education: {

UG:`SASTRA Deemed University Electrical and Electronics Engineering /B.Tech 6.3961 CGPA`,

XII :`Sri Matha Matric Higher Secondary School State Board 70% `,

X :`Sri Matha Matric Higher Secondary School State Board 90℅`,

},

languages: [`tamil`,`english`,`telugu`],

Skills: `fullstack`,

}

console.log(JSON.stringify(resume));

`{"name":"Krish","age":25,"city":"Kanchipuram","education":{"UG":"SASTRA Deemed University Electrical and Electronics Engineering /B.Tech 6.3961 CGPA","XII":"Sri Matha Matric Higher Secondary School State Board 70% ","X":"Sri Matha Matric Higher Secondary School State Board 90℅"},"languages":["tamil","english","telugu"],"Skills":"fullstack"}`