1. **For the given JSON iterate over all for loops**

let obj =[

{

name : "ABC",

Age:26,

Place: "India"

},

{

name:"XYZ",

Age: 28,

Place: "UAE"

},

{

name: "AAA",

Age:30,

Place: "USA"

}

];

// ex of for loop

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

console.log(obj[i].name, obj[i].Age, obj[i].Place);

};

// ex of for in

for (let i in obj){

console.log(obj[i].name,obj[i].Age,obj[i].Place);

};

// ex of for of

for (let i of obj){

console.log(i.name,i.Age,i.Place);

};

// ex of for each

obj.forEach((value)=>{

console.log(value.name,value.Age,value.Place);

});

1. **Resume data in json format**

let resume ={

basics: {

name:"Akshay",

email:"akshay12@gmail.com",

contact: 0000000000,

degree: "Bachelor of Engineering",

specialization: "Computer Science",

location:{

address: "House No. 85",

postalcode: 560087,

city: "Bengaluru",

state: "Karnataka",

} ,

education: {

college:"BMS",

batch: 2018,

CGPA:8.5,

},

ProfessionalExp: {

Company: "Mentors",

Role: "Consultant",

StartDate: "01/01/2020 - Present"

}

}

};

console.log(resume);