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

**var** *object* = [

    { *person*: "Mohan", *age*: 2, *company*: "Guvi" },

    { *person*: "Rohan", *age*: 3, *company*: "Guvi Geeks" },

    { *person*: "Raju", *age*: 4, *company*: "Guvi Geek Network" },

  ];

*Code:*

*// normal* *for* *loop*

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

    console.log(`

    ${'name of the person is: '+ *object*[*i*].*person*}

    ${'age of the person is: '+*object*[*i*].*age*}

    ${'name of the company: '+*object*[*i*].*company*}

    `);

}

for(*elements* in *object*){

    console.log(`

    ${'name of the person is: '+ *object*[*elements*].*person*}

    ${'age of the person is: '+*object*[*elements*].*age*}

    ${'name of the company: '+*object*[*elements*].*company*}

    `);

}

for(**let** *data* of *object*){

    console.log(`

    ${'name of the person is: '+ *data*.*person*}

    ${'age of the person is: '+*data*.*age*}

    ${'name of the company: '+*data*.*company*}

    `);

}

*object*.forEach((*element*)**=>**{

console.log(`

    ${'name of the person is: '+*element*.*person*}

    ${'age of the person is: '+ *element*.*age*}

    ${'name of the company: '+ *element*.*company*}

    `);

}

);

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

*Code:*

*// My Resume*

**let** *resume* = {

*personalDetails*: {

*name*: "Niraj Kumar Burnwal",

*dateOfBirth*: "20-09-1998",

*address*: "Dhanbad",

*emailID*: "rayhanburnwal@gmail.com",

*phoneNo*: "9123381282"

    },

*education*: {

*college*: "NSEC",

*intermediate*: "TATA DAV",

*matriculation*: "SVM"

    },

*percentage*: {

*Btech*: "70%",

*intermediate*: "74%",

*matriculation*: "83%"

    },

*technicalSkills*: ["python","java","ruby",'web development']

};

console.log(*resume*.*personalDetails*);

console.log(*resume*.*education*);

console.log(*resume*.*percentage*);

console.log(*resume*.*technicalSkills*);

console.log(*resume*);