

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

```
//for loop for covid data

for (let i=0; i<covid_data.length;i++)
{
    console.log(i + ".date :" + covid_data[i].date)
}

//for in loop for covid data

for (let x in covid_data)
{
    console.log(i + ".date :" + covid_data[i].date)
}

// for of loop

for (let x of covid_data)
{
    console.log(x)
}
```

2. Create your own resume data in JSON format

```
//json resume

let Resume = [{

    "Resume":{
        "Personal_info":
        {"Name":"Omkar Dattatraya Lolge","Qualification":"BE
EnTC","Contact no.":7676311470},

        "Education":
        {"SSC":
        {"SchoolName":"SJHS", "PassingYear":2011,
"Percentage":"89%"}},
        {"HSC":
```

```
{ "CollegeName": "SES", "passingYear": 2013, "Percentage": "74%" },
  { "University": {
    "Uniname": "Pune University",
    "Passingyear": 2018,
    "percentage": "68%"
  } },

  "Experience": {
    "exp": "Business Development associate at Byjus",
    "Duration": "2months"
  },

  "Hobbies":
  {
    "listening to music, playing badminton and reading
books"
  }
}

}]
```

3. Read about the difference between window, screen and document in javascript

4. Codekata practice