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

**For in:**

let obj = {

Mathematics : 8,

Social : 9,

Science : 7,

English : 10,

Tamil : 8

}

let temp = 0;

for (let val in obj)

temp = temp + obj[val];

console.log("CGPA : ", temp/(Object.keys(obj).length));

let obj = [{

Mathematics : 8,

Social : 9,

Science : 7,

English : 10,

Tamil : 8

},{

Mathematics : 1,

Social : 91,

Science : 27,

English : 20,

Tamil : 28

},{

Mathematics : 38,

Social : 39,

Science : 37,

English : 30,

Tamil : 38

}]

let add = 0;

**//---------🡪Forof:**

for (let val of obj)

add = add + val.Mathematics;

console.log("CGPA : ", add);

//---------🡪 forEach

obj.forEach((element) => {

console.log(element);

});

//---------🡪for loop

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

{

console.log("CGPA :", Object.values(obj[i]));

}

//--------🡪for in

for (let val in obj)

temp = temp + obj[val];

console.log("CGPA : ", temp/(Object.keys(obj).length));

1. Create your own resume data in JSON format
2. let obj = [{
3. "Name"  :   "Daniel Robinson",
4. "DOB"   :   "080219XX",
5. "Work\_Experience" : "10+ Years work experience",
6. "Organization\_Name" :  "Access Healthcare",
7. "Place" : "Chennai"
8. }];
9. //{
10. //  "Name"  :   "Blessy",
11. //"DOB"   :   "0601",
12. //"Place" :   "Chennai",
13. //"Work\_Experience" : "5+ Years",
14. //"Organization\_Name" :  "Blind Matrix",
15. //"Previous\_Organization" :   "Access Healthcare"},
16. for(let i in obj)
17. {
18. console.log(obj[i].Name);
19. console.log(obj[i].DOB);
20. console.log(obj[i].Work\_Experience);
21. console.log(obj[i].Organization\_Name);
22. console.log(obj[i].Place);
23. }