Zen Task Day 3

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

```
let arr=[
 "id": "1",
 "name": "Jhon",
 "email": "jhon@yahoo.com"
{
 "id": "2",
 "name": "Vikey",
 "email": "vickey@yahoo.com"
 "id": "3",
 "name": "Vel",
 "email": "vel@yahoo.com"
},
{
 "id": "4",
 "name": "Lenny",
 "email": "lenny@yahoo.com"
},
 "id": "5",
 "name": "Mani",
 "email": "mani@yahoo.com"
}];
         for loop;
           for(var i=0; I<=5; i++){
             console.log(arr[i].id,arr[i].name,arr[i].email);
           }
         for in loop;
           for(let a in arr){
              console.log(arr[a].id,arr[a].name,arr[a].email);
         for of loop;
           for(let b of arr){
              console.log(b.id,b.name,b.email);
            }
```

Zen Task Day 3

2. create a resume on json format

```
let My_resume=[{
  "name": "GUNASEELAN.S",
  "mail_id": "gunasgs@gmail.com",
  },
  {
      "education_qualification": "BE Mechanical Engineering",
      "work_experience": "2 years",
  },
  {
      "technical_skills": ["JavaScript"],
      "languages": ["English", "Tamil"],
      "hobbies": ["Reading books", "Playing Games"],
      "cellphone_no": "9876542222"
```

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

Window = window is the main JavaScript object root, aka the global object in a browser, and it can also be treated as the root of the document object model. You can access it as window.

Screen = It is a small information object about physical screen dimensions.

Document = It is the main object of the potentially visible (or better yet: rendered) document object model/DOM.