## Day3

Saturday, 7 August 2021 3:16 PM

- 1. For the given JSON iterate over all for loops (for, for in, for of, forEach)
- 2. Create your own resume data in JSON format
- 3. Read about the difference between window, screen and document in javascript
- 4. Codekata practice

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

```
var cat = {
// name: 'Fluffy',
// activities: ['play', 'eat cat food'],
// catFriends: [
// {
// name: 'bar',
// activities: ['be grumpy', 'eat bread omblet'],
// weight: 8,
// furcolor: 'white'
// name: 'foo',
// activities: ['sleep', 'pre-sleep naps'],
// weight: 3
// }
// ]
// for(var i=0;i<cat.activities.length;i++){</pre>
// console.log(cat.activities[i])
// for (i in cat){
// console.log(i):
```

```
// console.log(i);
// }
// for (const value of cat.activities) {
// console.log(value);
// }

// cat.activities.forEach(myFunction);
// function myFunction(item, index) {
// console.log(item);
// }
```

## 2-->Create your own resume data in JSON format

5.

"basic":{

```
"name": "Mangesh bhosale",
 6.
    "position": "Software Developer",
 7.
    "image":""
 8.
    "email": "mbhosale3617@gmail.com",
9.
    "phone": "9860893617",
10.
    "url":"",
11.
12.
    "location":{
    "address": "at psot Atpadi",
13.
14.
   "pstalcode":"415301",
    "city":"Sangli",
15.
    "country":"India",
16.
    "state": "maharashtra"
17.
    },
18.
19. "profile":[{
20. "network": "linkdin",
21. "url":""
22. }
23. ]
```