

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

```





