

Day-15

Friday, 12 July 2024 1:02 PM

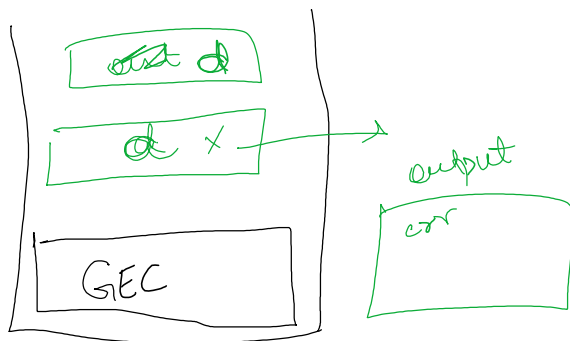
closures

Whenever you try to return a fn, that fn is never returned alone, it is always returned with its lexical environment / scope.

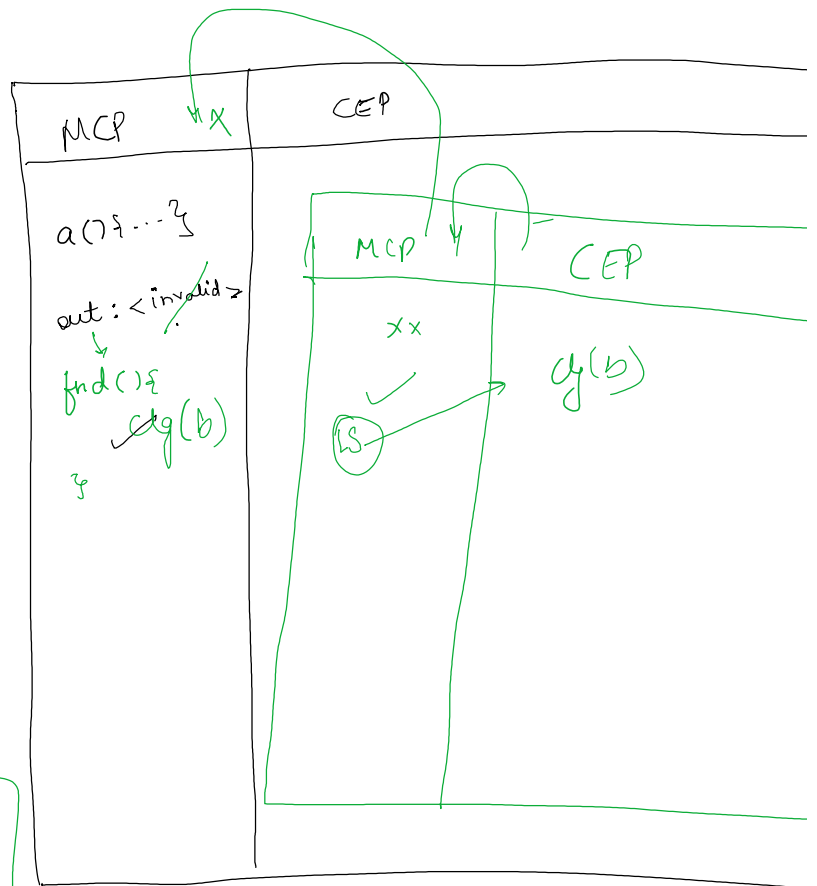
```

1 function a(){
2   let b = 100;
3   function b(){
4     console.log(b)
5   }
6   return b // return
7 }
8 let out = a()
9 out()

```



CS



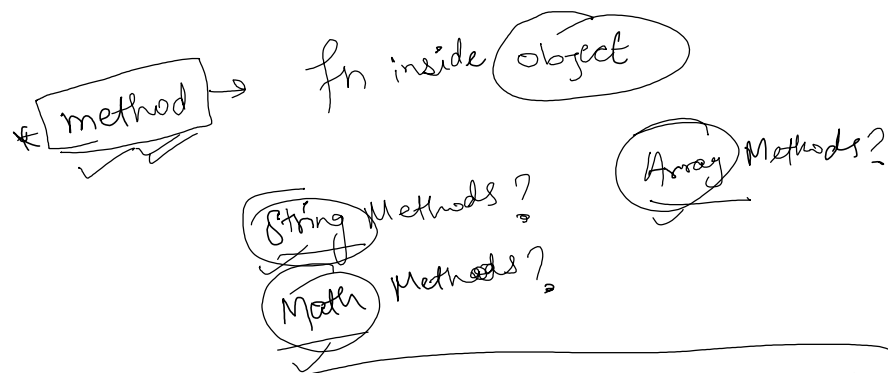
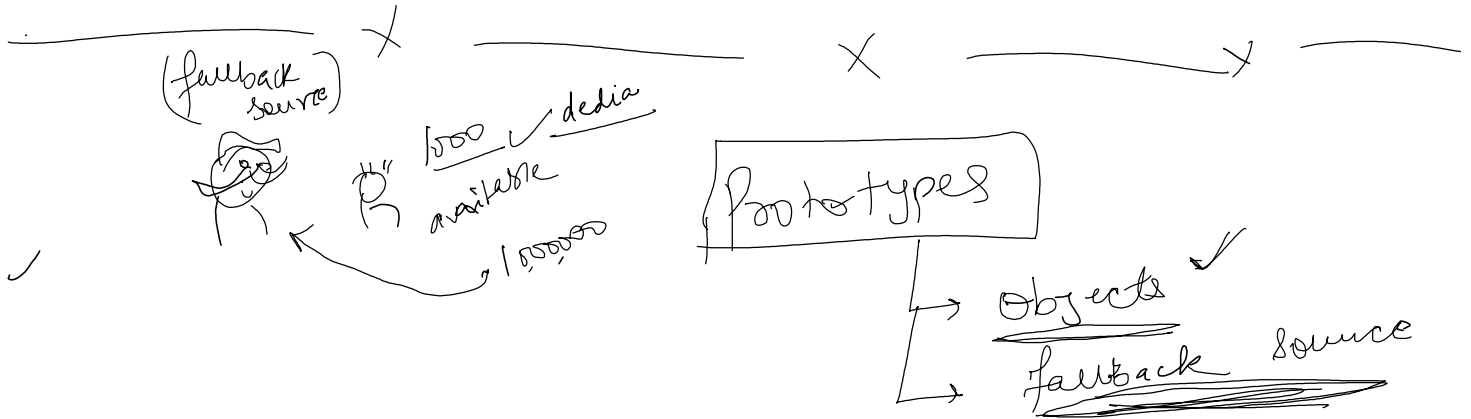
Temp.

Constructor

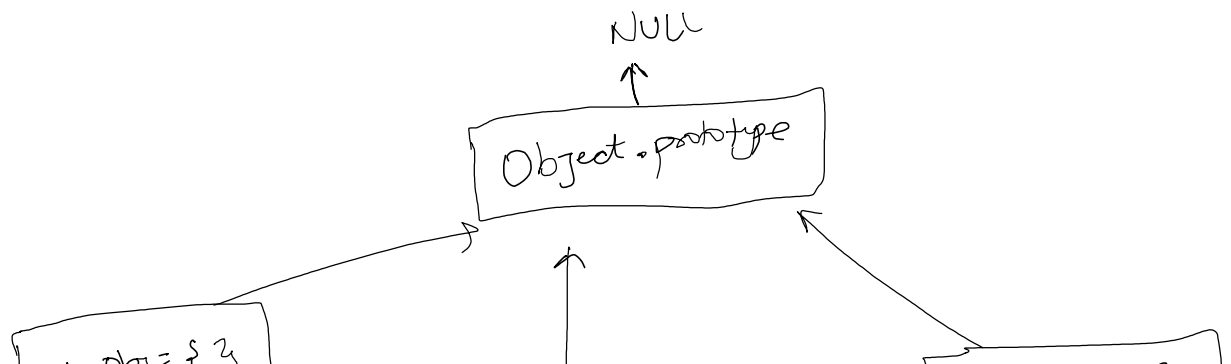
fn

mth ects

~~JS~~



Everything inside JS is an object



let arr = []

Array.prototype

let arr = []

push
pop
shift

link

String.prototype

let str = ' '