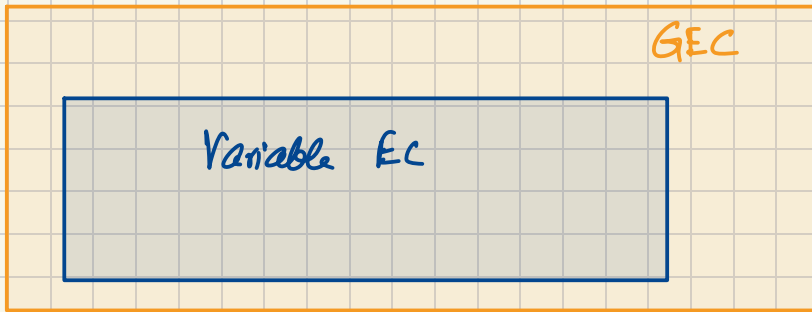


- EXECUTION CONTEXT CONTINUED
- CALL STACK
- MULTIPLE EXECUTION CONTEXTS

* The first execution context is called GEC, Global Execution Context

* All the variables stored here are Global variables



* As the javascript code runs, multiple ECs get created.

* Since EC is linked with the compilation step, Multiple EC can only mean, multiple compilations, right?

Lets consider the below code:

```
var mango = 10;  
  
function total() {  
    var priceOfMango = 5;  
    return priceOfMango * mango;  
}  
  
var totalPrice = total();  
console.log (totalPrice);
```

COMPILATION

GEC

Variable	Env
mango	Undefined
totalPrice	Undefined
total	function { ... }

EXECUTION PHASE

GEC

Variable Env

mango = 10

-totalPrice = undefined

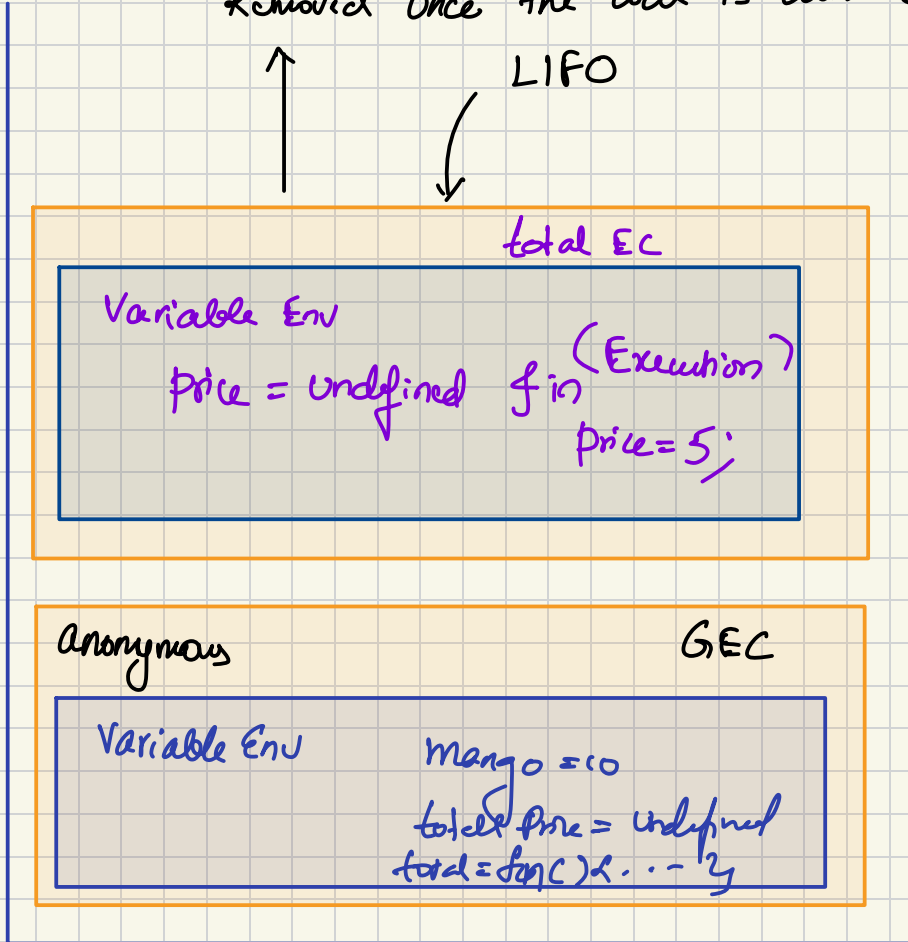
total = function () { }

Now **total()** method will be added to EC

CALL STACK

Removed once the code is done executing.

LIFO



Note: function code is Not compiled until the fn call is made.