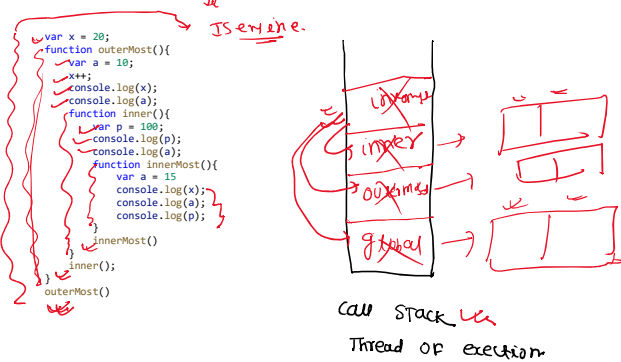
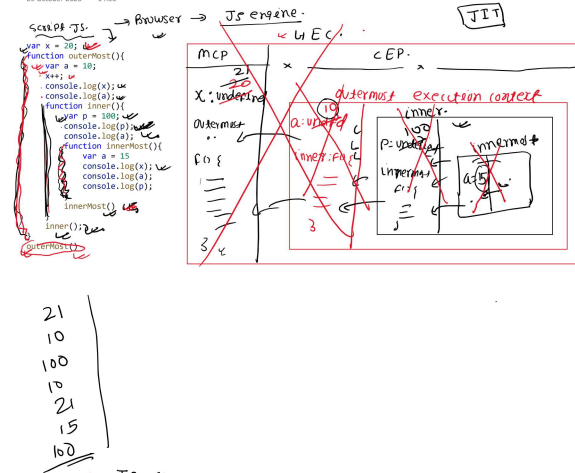
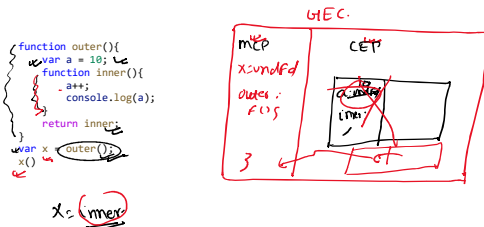


21
10
100
10
21
15
100

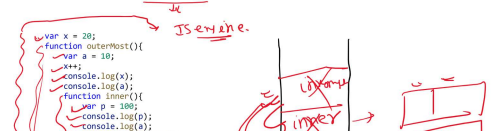
JS Synchronous single Threaded language —

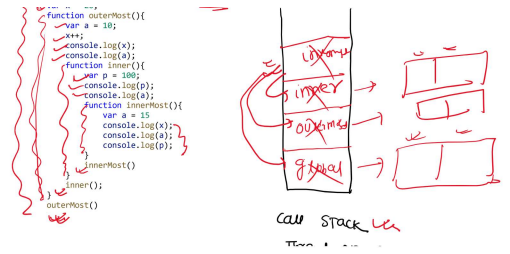


Closures →



JS Synchronous single Threaded language —





Lecture-1 Page 1

CALL STACK
Thread of execution

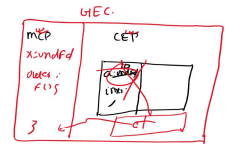
Closures →

```

function outer(){
  var a = 10;
  function inner(){
    ++a;
    console.log(a);
  }
  return inner;
}
var x = outer();
x();

```

x: inner



Lecture-1 Page 2