

```

function outerFun(){
  var money = 150;
  function innerFun(){
    money++;
    var a = 10;
    function innerMostFun(){
      money++;
      a++;
      console.log('money: ', money, 'a: ', a);
    }
    return innerMostFun;
  }
  return innerFun;
}

```

```

var fun = outerFun();
var fun1 = fun();
var fun2 = fun();
fun1();
fun1();
fun2();
fun2();
fun2();
fun1();

```

money: 153 a: 11

154 a: 12

155 11

156 12

157 13

158 13

158 157 156 155 154 153 152 151

closures

fun = innerFun

fun1 = innermost → money = 150 → a = 10 → 11 → 12 → 13

fun2 = innermost → a = 10 → 11 → 12 → 13