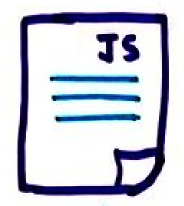
## JavaScript Engine





Hey, 5'm Javascript Can you help me run Did someone say anything don't understa

Okay... So the browser dosen't understand Java Script. What it understands is bits (1's and o's)

Who can help us here? Yes!! The Javascript Engine There are a lot of Javascript Engines out there written by really smart people!

For example: - V8 engine is written in C++ (Yes they're programmed too and can be in a different language)

Okay, so what's inside this Java Script Engine?

Memory heap

This is where all the memory gets allocated e.g. var a=5; memory allocated to variable a

Call Stack

Jhis is where your program executes. It keeps track of where we are in the code

## So ever heard of a memory leak?

A memory heap has limited space. When you have too much of unused enemory that you don't free up the space gets filled.

No wonder, global variables are bad (They remain throughout the execution of the code)

You must've heard of stack over blow!!

Well that's when your call Stack overflows as It also has limited space.

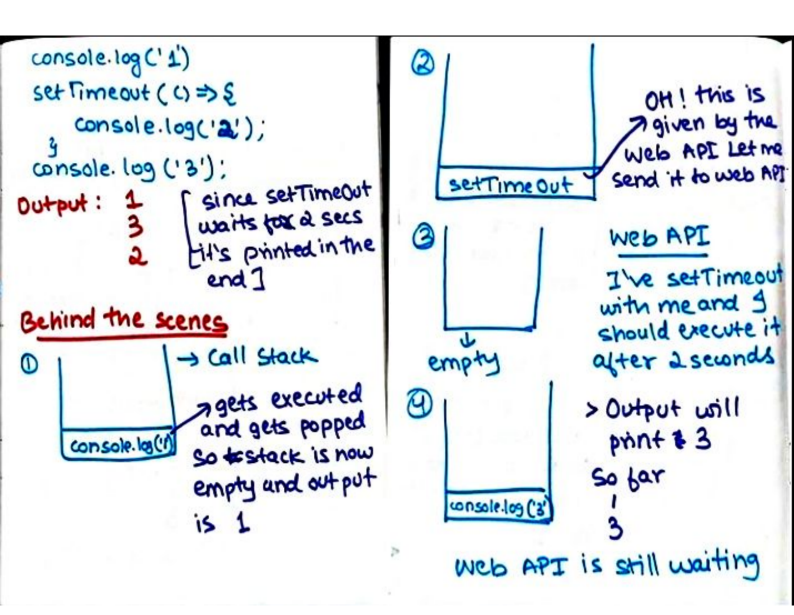
bay Helloc function SayHelloc) console. log ('simran' say Hellor) SayHelloch; SayHellor) well that went say Helloc) into an infinite recursion and we have stack overflow

Java Script is a single threaded language?
Well that means it has only one CALL STACK and therefore it can only execute one task at a time okay But why single threaded! It's quite easy and no complications

Okay ... Wait! I've heard of asynchronous programming. If JavaScript can do that, how is it single threaded? Let's take an example!

set Timeout (U) >> §

console.log ("setTime out is asyn") 3, 2000) wait by 2 seconds. settime out is given to us by web API's C9+gives us various APIs) St's technically not a part of Javascript.



B After a seconds are over WEB APIE On its console.log(2) that should be \* executed. This is basically a callback that is executed after a secs.

WEB API will send this to call back Queves saying there's a call back please proceed.

callback 1 callback 2 ....

Ihis queue basically keeps track of all callbacks that need to be executed.

Now, they	rès	sometr	ning called
as event	100	ps wr	ich keeps
checking	if	stack	is empty

well now it's empty so be event loop will take a callback from callback queue and put it in the stack

consolelog(12) 3

Recap of settime out

O Pushed to stack -> @ Passed to WEP

O Pushed callback & @ waits for a search.

do callback -> @ Event Loop ckeck if stack

queue ampty and pushed to stack