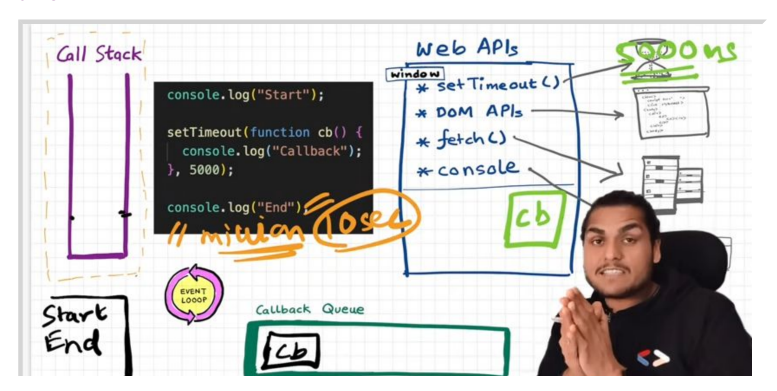
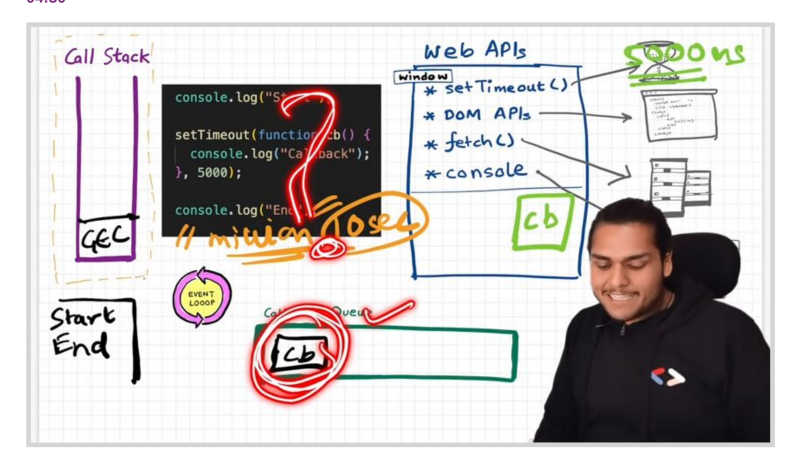
### 00:26

sometimes does not exactly wait for 5 secs. It all depends on the call stack

#### 02:43



## 04:50

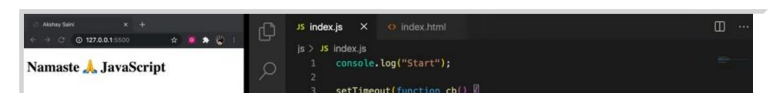


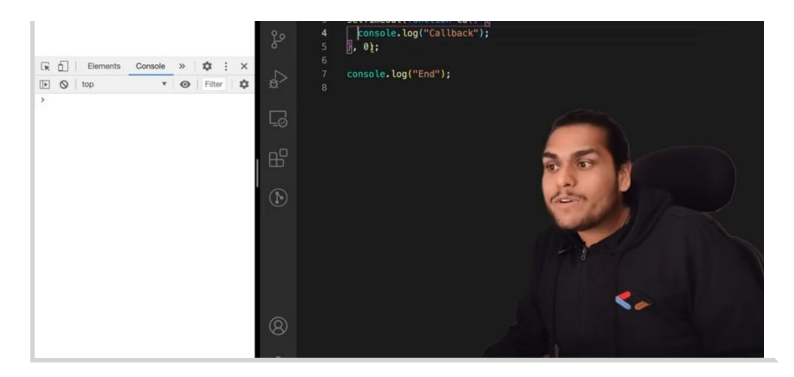
after 10 secs - the call back function will get the chance to move from "callBack queue" to "Call Stack" to get executed.

first, all the code will be executed and then the call back function will get executed. This is also knwon as **"Concurrency model"** in JS

• After execution of other code, THe "event loop" will put the call back function from caallback queue to call stack.

#### 16:32





it will get executed as soon the GECgets executed.

# 17:32

