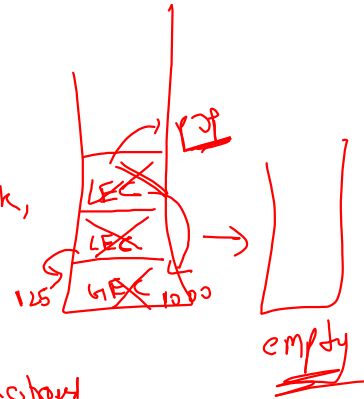


# Call Stack

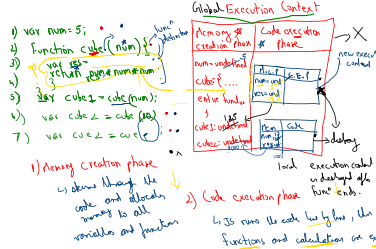
→ JS is used to manage execution context in JS.

→ Global exec<sup>n</sup> context is pushed inside call stack, local execution. After a return statement occurs, LEC is destroyed.

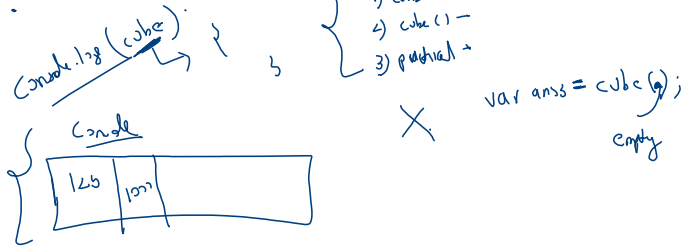
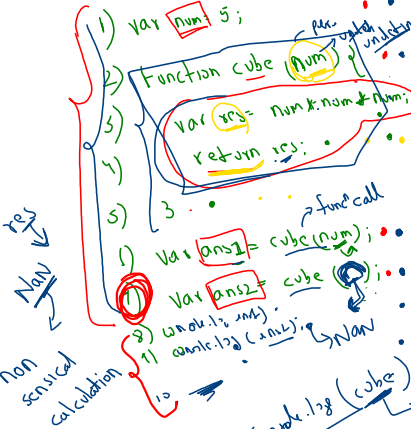
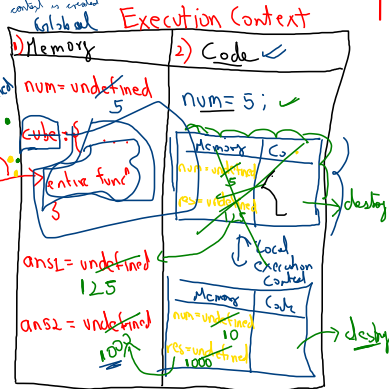
After all the LOC are executed GLEC is destroyed



How does code executes in JS



→ whenever there is a function call, a new execution context is created



## Call Stack

Program

Control

## AUTOMATIC Type Conversion

Integer String boolean undefined