- EXECUTION COMEXT CONTINUED
- CALL STACK
- MOLTIPLE EXECUTION CONTEXTS

* The first execution context is called GEC, Global
Execution Context * All the Variables Stoud here are Grabal Variables Vanable Ec * As the javascript lode runs, multiple Ecs get Since Ec is linked with the compilation Step, Multiple EC van only mean, multiple compilations, right?

Lets Consider the below cole:

Var mango = 10;

lunction total () {

Var price Of Mango = 5;

Var brice Of Mango ** mango;

2

Var total Price = lotal ();

Complete (a) (total Price);

Complete (a) (total Price);

Variable Env

Mango = Undefined

total Price = Undefined

total = function 2 3

EXECUTION PHASE

GEC Variable Env mango = 10 -lotalPrice = undefined total = function () d - - - - }

Now total () mushed will be added to EC

CALL STACK Removed once the code is done executing. total Ec Variable Env Price = undifined fin Price = 5; anonymous GEC Variable Enu mango = 10 total = forc = undefined

Note: function water is Not compiled until the for call is made.