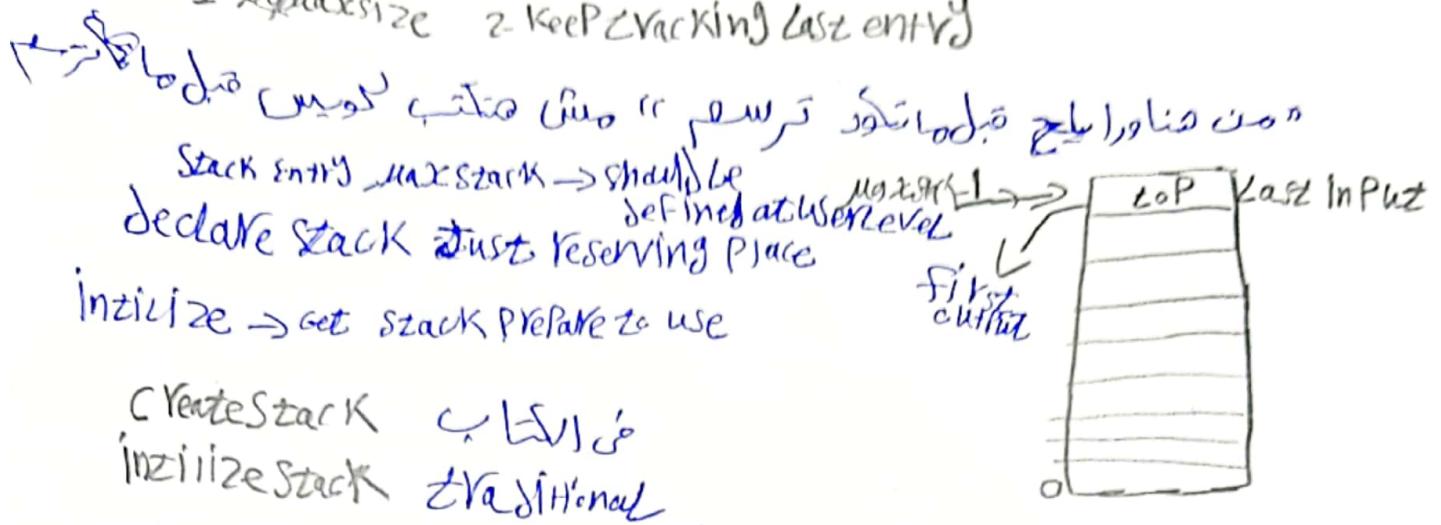


# Stack Implementation

Do u need

1. Maxsize
2. Keep tracking last entry



Why we use \* &  $\rightarrow$  to change the main variable not create copy

"But any Passing Parameter takes a copy... so what is diff?"

If we don't use \* & we create array from the object

But while dealing with reference we just store a copy of the address

We don't initialize top

To Push direct to top not top++



In Implem level  $\rightarrow$  u don't know how the user can use stack

so you have to secure errors

why we add a bool fun to user to check

instead of do it in implem lvl.

not a professional

returned

Statement