



Rahul

@rahul_codes

Stack in Real Life



data
structures





imagine you work
at a restaurant



and your job is to
clean dishes



remove from
the top

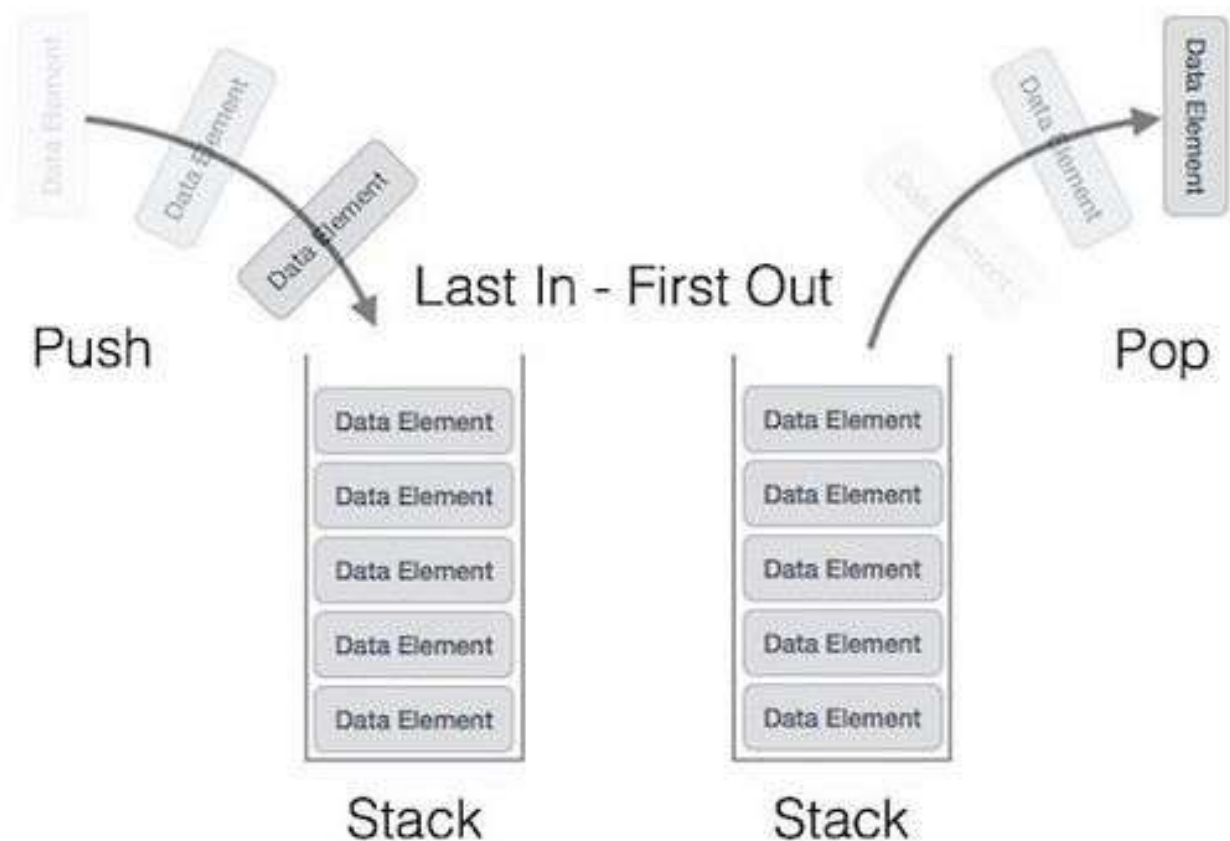
when you want to clean a plate,
you take a plate from the top.
you can't take a plate from the
bottom



add on the top

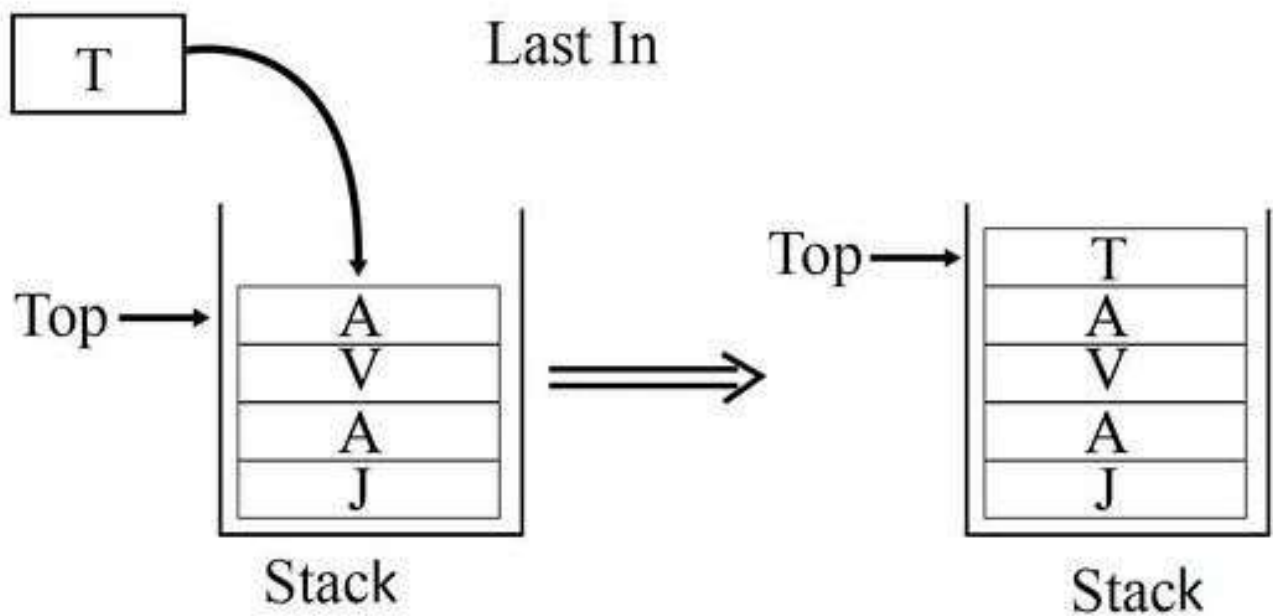
and when you want to add a plate.
you put in on the top
you can't put it in between or
bottom

the same is with stacks in Programming



when you add something, it goes to the top of the stack

Push Operation



when you remove something,
the top element gets removed

Pop Operation

