## OOPS CONCEPT IN REAL LIFE



Ont Rorget to

SAVE THIS POST



#### Object-oriented programming

Object —Instance of Class

Class — Blue print of Object

Encapsulation —Protecting our Data

Polymorphism —Different behaviors at different instances

Abstraction — Hiding our irrelevant Data

Inheritence —One property of object is acquiring to

another property of object



Color Weight Speed Model

startCar() changeGear() slowDown() brake()

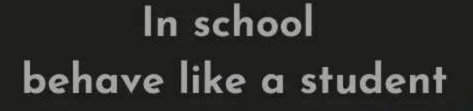
#### Data members(Attributes)

Common features

#### method

Common functionalities

## Polymorphism



In home behave like a son In bus behave like a passenger

In shopping mall behave like a customer

### Abstraction

ATM machine

Check balance

Withdraw cash



Deposit cash

Print bill

CODEAVIAL

Even though it performs a lot of actions
it doesn't show us the process
It has hidden its process by showing only the main things
like getting inputs and giving the output.

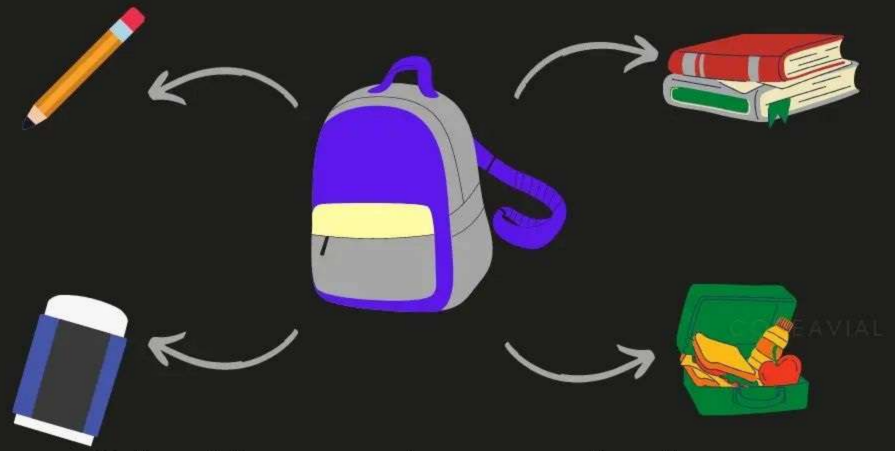
## Inheritance



Mom and daughter

Some properties of mom inherits by her daughter

## Encapsulation



School bag can keep our book, pen, erasers, sharpner so on..

# Insightful? Voice your views in comments below