OOPS CONCEPT IN REAL LIFE





Object-oriented Programming

Object -Instance of Class

Class -Blueprint of Object

Encapsulation -Protecting our Data

Polymorphism - Different behaviors in different instances

Abstraction -Hiding our irrelevant Data

Inheritance -One property of the object is acquiring

another property of an object



Class & Object

Object





Car



Color Weight Speed Model startCar()
changeGear()
slowDown()
brake()

Data members

Common features

method

Common functionalities



Encapsulation



School bag can keep your book, pen, erasers, lunch box so on ...



Polymorphism





Abstraction

Check balance

Withdrawal cash



Deposit cash

Print bill

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

