

④

OOPS

* OOP modern programming language that allows programmes to organize entities & objects.

- ① Encapsulation :- It means hiding the internal state and behaviour of an object and only exposing a controlled interface. (Variable/Method)
- ② Wrapping up data and method into a single Unit.

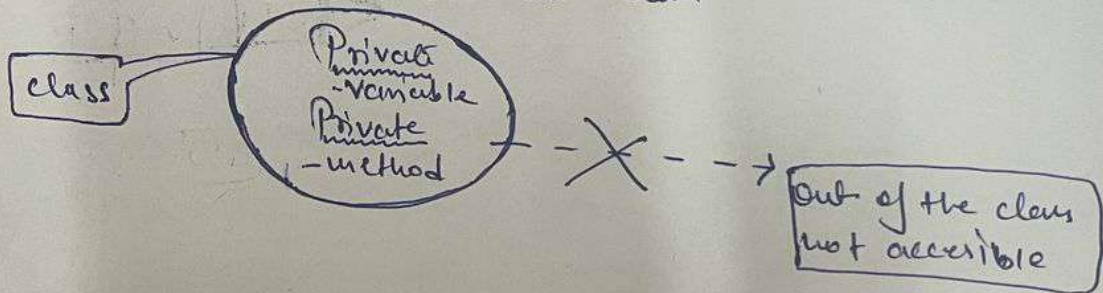
- we can Achieve Encapsulation by using :-

⑥ Access Specifiers :-

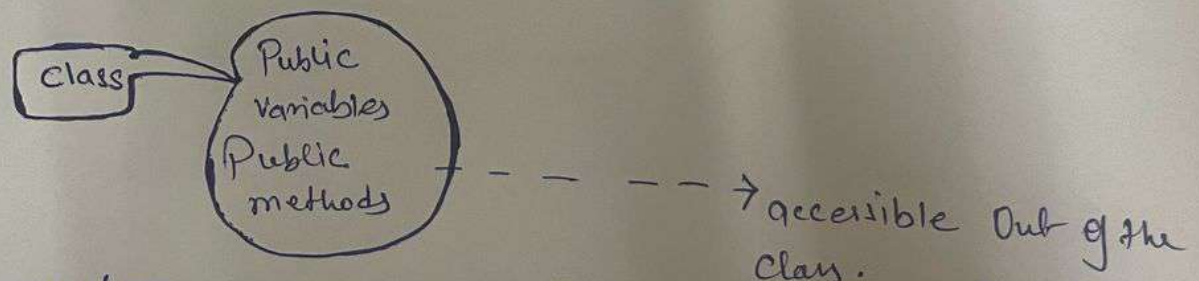
- access modifiers control the visibility & access level of class, method, & variable in your code.

- OR what can be accessed & from where.

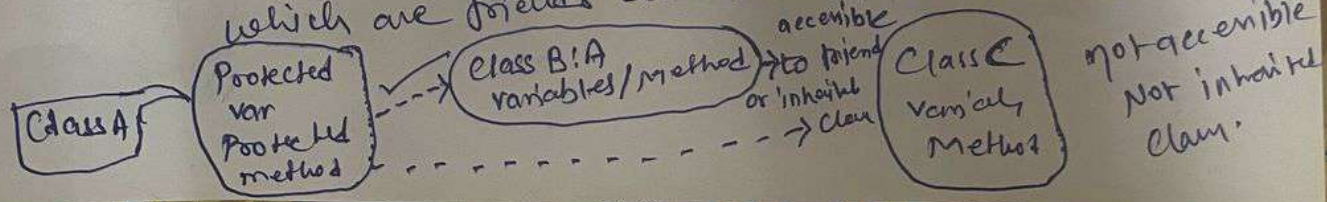
- ① Private - accessible only within the same class / accessed by the member within the same class.



- ② Public - accessible from anywhere / means Public keywords allows its member to be visible from anywhere inside the project.



- ③ Protected - In Protected only those class access Protected variable & classes which are friends class means inherited class.



④ Internal -

Polymorphism :- is a way in which we can define multiple functions in a single name i.e., single name and multiple meaning.

Means assigning a single name but there can be multiple behaviours.

① Compile time Polymorphism / Static polymorphism

② Run time Polymorphism / Dynamic polymorphism.

① → ~~Static~~ Static / Compile time achieve by using Method Overloading or Operator Overloading.

★ Method Overloading Means having multiple methods same name but their number of parameter are different.

★ Method Overriding Means

② → ~~Runtime~~ Runtime / Dynamic means which method is going to call it decide at Runtime.

★ Method Overriding Means Two classes have same method and we override ~~one method's~~ definition ~~to another class~~ One definition of method to another class.

So it decide at Runtime which method should call.