**Access Modifiers:**

**Public** - the property or method can be accessed from everywhere. This is default

**Protected** - the property or method can be accessed within the class and by classes derived from that class

**Private** - the property or method can ONLY be accessed within the class

## Abstract Classes and Methods:

Abstract classes and methods are when the parent class has a named method, but need its child class(es) to fill out the tasks.

Parent class my method declare krty ha or child class my usi function ki definition likhtay ha.

Abstract class my must at least one abstract method hona chai

Abstract class my only abstract function hoty ha.

Cannot make object of abstract class

**Interface:**

Multiple Inheritence is possible through interface.

1)use interface instead class  
2)Its totally like abstract that parent class have only declare method and give definition in derived class

3) Derived class use implements instead extends

4) Cannot make object of interface class