Object class methods

Equals, hasCode,getClass, notify, notifyAll, wait(), wait(int) wait(int,int),toString

Inheritance

- It is used to represent ISA relationship.
- In inheritance, if in the child class, if you don't call parent class parametrized constructor, then automatically it calls default constructor of parent
- Parent class constructor can be called but using super keyword, and it has to be the first line of child class constructor
- It increases reusability of the code
- It reduces typing efforts of developer
- It makes your code more maintainable, finding errors will be easy

Package

- To better organize the classes
- Importing related classes becomes very easy
- It avoids naming collision, so we can create 2 classes with same name in different packages.

pack1-→Acoounts, fully qualified name of the class is pack1. Accounts

Pack2-→Accounts fully qualified name of the class is pack2. Accounts

When you want to use a class outside the package, then the class must be public

And it is necessary to import the class.

Polymorphism

- 1. If you have many methods with same name, then it is called as polymorphism
- 2. To use polymorphism, we can use function overloading or function overriding
- 3. Function overloading is always static polymorphism
- 4. But if you are using function overriding, and you are using parent class reference pointing to child class object, then it is dynamic polymorphism, otherwise it is static polymorphism

Advantages

- 1. It reduces the size of code
- 2. It also makes client to remember only one function to perform similar task in different child classes.

Abstract class

- 1. The class for which you don't want to allow user to create object, then make that class as abstract
- 2. If the class contains abstract method then it is mandatory to make the class abstract