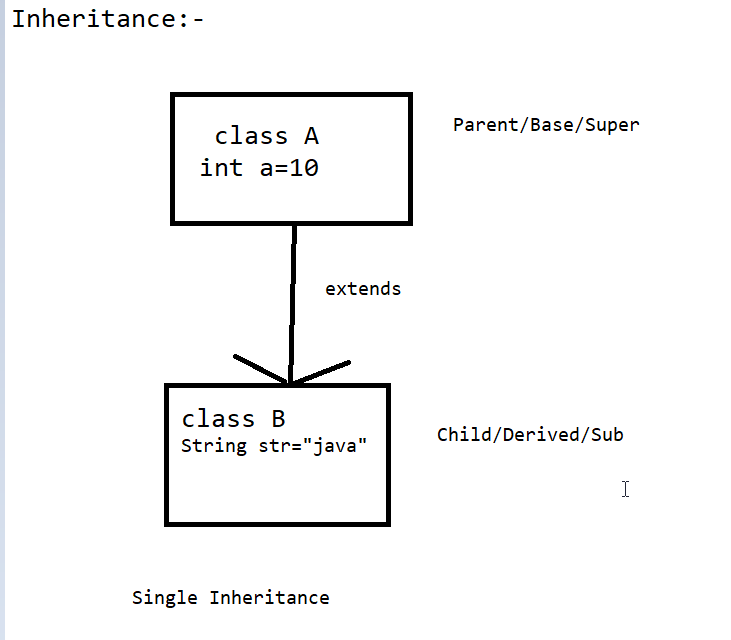
**OOPs Concept:- ( Object Oriented Programming )**

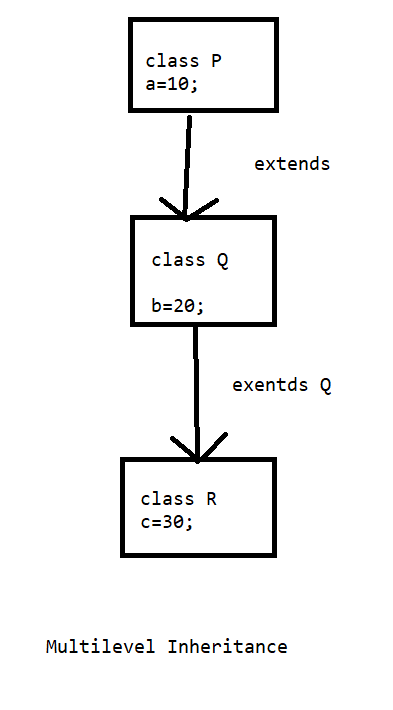
**1. Inheritance**

**2. Abstraction**

**3. Encapsulation**

**4. Polymorphism.**





**Polymorphism:-**

#. When we perform one task in multiple ways , that is known as Polymorphism.

1. Method Overloading / Compile Time Polymorphism

2. Method Overriding / Run Time Polymorphism.

1. Method Overloading:-

#. In case of Method Overloading ,method name will be same but parameter will be different.

#. Method Overloading can happen within the same class.

2. Method Overriding:-

#.In case of method overriding, method name and parameter both will be same.

#.In Method Overriding , Child class method will be execute.

#.Method Overriding can happen in-between parent class and child class.

#. We have to use **super keyword ( super.methodName() )**

To call the parent class method.