# Static and Final

## > Static Members

- Static Keyword is used for representing **Meta Data** (data about data).
- It is useful for representing the information of a class.
- Static members belongs to a class and they can be shared by all the objects of the class and all the objects have their own non-static members.
- All the object can use the static variable as a shared data.
- Static members can be accessed just by using class name.
- The static members of a class are created in the method area.
- Static methods can access only static members.

## **Example Program**

```
class HondaCity
{
  static long price=10;
  int a,b;
  static double OnRoadPrice(String city)
  {
    Switch(city)
    {
        Case "Delhi":
            return price+price*0.1;
        case "Mumbai":
            return price+preice*0.09;
     }
  }
} class test
{
   public static void main()
     {
}
```

 From the given example the "price=10" is the meta data of the class HondaCity.

#### **Static Blocks**

- Set of statements are written in the form of blocks and are made static.
- It is used to initialise static data member.

It is executed before the main method at the time of class sloading.

## Final Members

- Values of final variables are fixed, once the value is assigned then it can't be modified.
- Final variables are written in capital letters.
- Final variable can be initialised while declaring the variable, or it can be initialised in a static block, or else it can be initialised inside constructor of a class.
- As constructors can be overloaded then the final variable must be initialised in every constructor.
- Final method cannot be overridden.
- A final class cannot be extended.

## **Example Program**

```
class My
{
  final int MIN=1;
  final int NORMAL;
  final int MAX;

static
  {
   NORMAL=5;
  }
  My()
  {
   MAX=10;
  }
}
```

# **Singleton Class**

• A class which can create only one object is called singleton class.

- Constructors are made private to and object of the singleton class is written in static method.
- In singleton class getInstance() method is used.