**STATIC CLASS IN C#**

* Classes that cannot be instantiated or inherited are known as static classes and the static keyword is used before the class name that consists of static data members and static methods.
* It is not possible to create an instance of a static class using the new keyword. The main features of static classes are as follows:
  + They can only contain static members.
  + They cannot be instantiated or inherited and cannot contain instance constructors. However, the developer can create static constructors to initialize the static members.