***Basic Points on Abstraction***

***1.*** We can’t create object of abstract class.

***2.*** It is compulsory to define abstract method inside abstract class.

***3.*** We are not able to extends more than one class.

***4.*** We can declare main method inside abstract class (abstract class is also public).

***5. Static:*** Means that the particular member belongs to a class rather than to instance of that class.

***6.*** If you define class as static then there is no need define instance of that class.

***7.*** Access Specifier for abstract methods is only Public and Protected.

***8.*** Default constructor is always automatically initiated when instance is created.

***9.*** JVM take care of Default Constructor.

***10.*** If we are not defined any constructor then JVM automatically create Default Constructor.