**Private Constructor In C#**

When a constructor is created with a private specifier, it is not possible for other classes to derive from this class, neither is it possible to create an instance of this class. They are usually used in classes that contain static members only. Some key points of a private constructor are:

* One use of a private constructor is when we have only static members.
* Once we provide a constructor that is either private or public or any, the compiler will not add the parameter-less public constructor to the class.
* In the presence of parameterless private constructor you cannot create a default constructor.
* We cannot inherit the class in which we have a private constructor.
* We can have parameters in private constructor. YES