**Abstract Class vs Interface**

1-) A class can inherit more than one interface, but only one abstract class can inherit a class.

2-) Empty methods can be defined in Interface, but both empty methods and filled methods can be defined in abstract classes.

3-) Using abstract classes provides an advantage in terms of speed.

4-) When we write a new method in Interface, it is necessary to fill in this method one by one in all classes we implement from this interface, but the situation is different in abstract classes, when we define a method and fill it in, all classes derived from our abstract class gain this feature.

5-) Interfaces help to provide multiple inheritance, while abstract classes do not support multiple inheritance.

6-) All objects in the interface must be "public". In abstract classes, not all elements are required to be "public".

7-) The interface does not contain constructor methods. An abstract class can contain constructor methods.

8-) Interface methods cannot be static. Abstract class non-abstract methods can be defined as static.