### **Interface,Abstract class and Concrete class**

A Java interface is a bit like a class, except a Java interface can only contain method signatures and fields.An Java interface cannot contain an implementation of the methods, only the signature (name, parameters and exceptions) of the method.Abstract classes are a bit different from interfaces. These are also used to create blueprints for concrete classes but abstract classes may have implemented methods. But to qualify as an abstract class, it must have at least one abstract method.A concrete class is complete in itself and can extend and can be extended by any class.The only condition is that all the methods have to be implemented in order for it to qualify as a concrete class.

### 

### 