

Abstract Class	Interface
Abstract class can have both abstract methods and non-abstract methods	Interface contains only abstract methods
In abstract class variables are final or non-final variables, static and non-static variables	Interface contains only final and static variables
An abstract class can extended using keyword "extends"	Interface can extended using keyword "implementation"
Abstract class can have class members like private, protected etc...	Interface can have only public by default
It does not support multiple ingeritance	It supports multiple inheritance
An abstract class can extend another java class and implemnt multiple interface	A java interface can extend another interface only
Abstract class declare using keyword "abstract"	Interface declare using keyword "interface"