

Name : IFFAT JAHAN

ID : IT22014

☐ Difference between abstract class and interface.

Abstract Class	Interface
1. Can have both abstract and non-abstract method	1. All methods are abstract by default (until Java 7)
2. Can have constructors.	2. Can not have constructors.
3. Fields can be accessed by any access modifier	3. Fields are public, static and final by default.
4. Can have instance variables	4. Cannot have instance var.
5. A class can extend only one abstract class.	5. A class can implement multiple interfaces.
6. Share a common base for a class	6. Follow a common behaviour for a class
7. Slower to achieve complete abstraction.	7. Fully abstract by default.