1. Abstract classes can have implementation for some of its (Methods), but interface cannot have implementation for any of its members.
2. Interface cannot have fields (interface contains only the signature of methods, properties, events, indexers) where as an abstract class can have fields.
3. Interface can inherit from another interface only and cannot inherit from an abstract class, where as an abstract class can inherit from another abstract class or interface.
4. A class can inherit from multiple interfaces at the same time, whereas a class cannot inherit from multiple classes at the same time.
5. Abstract class members can have access modifiers whereas interface members cannot have access modifiers.