\*what are the difference between abstract class and interface?

Answer- difference between abstract class and interface-

Abstract class-

1.Abstract class does not support multiple inheritances.

2.Abstract class does contain a data member.

3.The abstract class supports containers.

4.Abstract class contains both incomplete and complete members.

5.only a complete member of the abstract class can be static.

Interface-

1.Interface class supports multiple inheritance feature.

2.This done not contain a data member.

3.The interface does not allow containers.

4.An interface class only contains incomplete member which refer to the signature of the member.

5.Any member of an interface cannot be static.