**DIFFERENCE BETWEEN ABSTRACT CLASS AND INTERFACE**

The Abstract class and Interface both are used to have abstraction. An abstract class contains an abstract keyword on the declaration whereas an Interface is a sketch that is used to implement a class. Explore more differences between abstract class and interface

**WHAT IS AN ABSTRACT CLASS?**

A class that contains an abstract keyword on the declaration is known as an abstract class. It is necessary for an abstract class to have at least one abstract method. It is possible in an abstract class to contain multiple concrete methods.

**WHAT IS AN INTERFACE?**

An interface is a sketch that is useful to implement a class. The methods used in the interface are all abstract methods. The interface does not have any concrete method.

