

## interface Vs abstract class in Java.

## Interface:

Interface is used when you want to define a contract and you don't know anything about implementation. (Here it is total abstraction as you don't know anything.)

## **Abstract class:**

Abstract class is used when you know something and rely on others for what you don't know. (Here it is partial abstraction as some of the things you know and some you don't know.)

## Best URL:

https://javabypatel.blogspot.com/2017/07/real-time-example-of-abstract-class-and-interface-injava.html