	Interface	Abstract Class
1.	Interface contains only	1.Abstract class contains
	abstract methods	abstract as well as non-
		abstract methods.
2.	It supports multiple	2.Doesn't Supports multiple
	inheritance	inheritance.
3.	By default Interface	3.There is no any restriction on
	method are public Abstract	abstract class method
		modifier.
4.	By default Interface	4.No need to declare variables
	variables are Public Static	Public Static Final.
	Final.	
5.	Interface keyword is used	5.Abstract keyword is used to
	to declare interface.	declare Abstract class.
6.	Interface doesn't allow to	6.Abstract class can declare
	declare a constructor- bcoz	constructor.
	constructor is use to	
	initialize the instance	
	variable but the interface	
	contain static final variable.	

When we doesn't know any implementation but we know the requirement then we should use **interface**.

When anyone knows the half work but doesn't know half work then he/she can go with **Abstract class** (someone who knows incomplete Implementation)