INTERFACE	ABSTRACT
1.If we are having only requirements specification and don't know anything about implementation then we should go for interface	1.If we know about the implementation partially but not completely then we should go for abstract
2.Interface contains only abstract methods ,no method body	2.Abstract class may or may not contains non-abstract methods.
3.Every method in interface is public	3.In abstract it is not compulsory to be public4
4.We cannot declare interface method with modifiers like private, protected, final, static, native, Synchronized	4.No restrictions
5.Every variable in interface is always public,static and final	5.variables in abstract class are need not be public,static and final
6.inside interface we cannot declare constructor	6.we can declare constructor which will be executed at the time of creating child object