## interface

Abstract class and interface both are used to achieve abstraction where we can declare the abstract methods. Abstract class and interface both can't be instantiated.

But there are many differences between abstract class and interface that are given below.

Abstract class	Interface
Abstract class can have abstract and non-abstract methods.	Interface can have only abstract methods. Since Java 8, it can have default and static methods also.
2) Abstract class doesn't support multiple inheritance.	Interface supports multiple inheritance.
3) Abstract class can have final, non-final, static and non-static variables.	Interface has only static and final variables.
4) Abstract class can provide the implementation of interface.	Interface can't provide the implementation of abstract class.
5) The <b>abstract keyword</b> is used to declare abstract class.	The <b>interface keyword</b> is used to declare interface.
	An <b>interface</b> can extend another Java interface only.
7) An <b>abstract class</b> can be extended using keyword "extends".	An <b>interface</b> can be implemented using keyword "implements".
8) A Java <b>abstract class</b> can have class members like private, protected, etc.	Members of a Java interface are public by default.
9)Example: public abstract class Shape{	Example: public interface Drawable{

Example of abstract class and interface in Java

}

Simply, abstract class achieves partial abstraction (0 to 100%) whereas interface achieves fully

void draw();

## Let's see a simple example where we are using interface and abstract class both.

public abstract void draw();

}

interface A{

//Creating interface that has 4 methods

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void a();//bydefault, public and abstract
void b();
void c();
void d();
}
//Creating abstract class that provides the implementation of one method of A interface
abstract class B implements A{
public void c(){System.out.println("I am C");}
}
//Creating subclass of abstract class, now we need to provide the implementation of rest of the
class M extends B{
public void a(){System.out.println("I am a");}
public void b(){System.out.println("I am b");}
public void d(){System.out.println("I am d");}
//Creating a test class that calls the methods of A interface
class Test5{
public static void main(String args[]){
A a=new M();
a.a();
a.b();
a.c();
a.d();
```

## Output:

☑ Test it Now

}}

I am a

I am d