Interfaces

In this lesson, another important topic of Java abstraction is covered i.e. Interfaces.

We'll cover the following

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- What is an Interface?
- Declaration
- Rules to be Followed
- Implementation
- Advantages of Interfaces

What is an Interface?

An interface is just like a class and specifies the behavior that a class **must** *implement*.

An interface can be used to achieve **100**% abstraction as it contains the method signatures/abstract methods(*what to be done*) and no implementation details (*how to be done*) of these methods. In this way, interfaces satisfy the definition of abstraction. The implementation techniques of the methods declared in an interface are totally up to to the classes implementing that interface.

An interface can be thought of as a **contract** that a class has to fulfill while implementing an interface. According to this contract, the class that **implements** an interface has to **@Override** all the abstract methods declared in that very interface.

Declaration

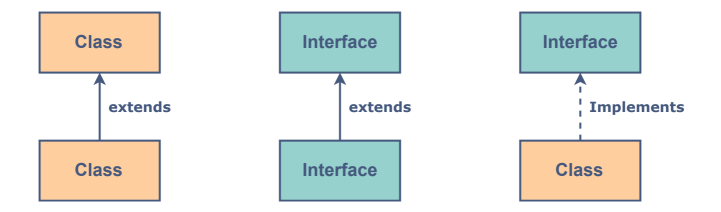
An interface is declared just like a class but using the keyword interface:

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Rules to be Followed

- An interface can have:
 - abstract method(s)
 - default method(s)
 - static method(s)
 - public static final variable(s)
- All the methods declared or implemented in an interface are by default public and all the variables are by default public static final.
- Just like an abstract class, an interface cannot be instantiated.
- To use an interface, a class **must** implement all of the abstract method(s) declared in it.
- An interface **cannot** have constructor(s) in it.
- A class cannot extend from more than one class, but it can implement **any number** of interfaces."?
- An interface can **extend** from another interface.
- An interface cannot be declared private or protected.

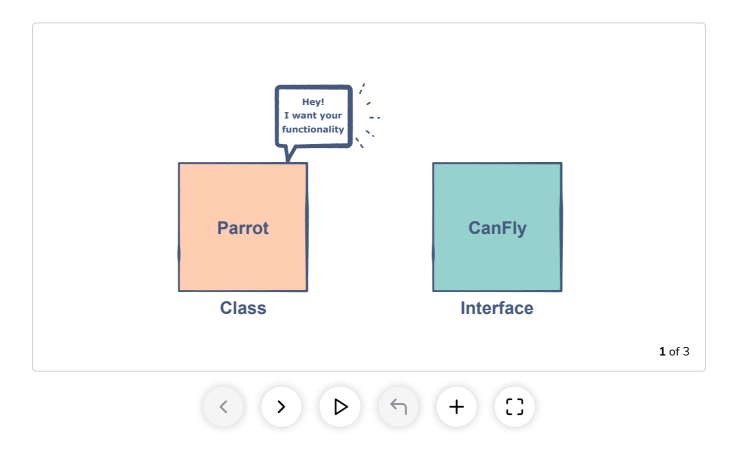
Note: A class uses the keyword <u>implements</u> to use an interface but an interface uses the keyword <u>extends</u> to use *another* interface.



Implementation

Let's see interfaces in action using the below example:

- A base class named Bird
- A derived class named Parrot
- A derived class named Penguin
- An interface named CanFly



The code goes below:

```
// Base class Bird
class Bird {

// Common trait of all birds so implemented in the base class
```

```
public void eat() {
   System.out.println(getClass().getSimpleName() + " is eating!");
}// End of Bird class
interface CanFly {
 // The method is by default abstract and public
 void flying();
}// End of CanFly interface
class Parrot extends Bird implements CanFly { // Parrot is extending from Bird and implementi
 @Override
                          // If you don't implement the flying() you will get an error!
 public void flying() { // Overriding the method of CanFly interface
    System.out.println("Parrot is Flying!");
} // End of Parrot class
class Penguin extends Bird { // Penguin is a bird so extending from Bird
  // Penguin cannot fly so not implementing CanFly
 public void walk() {
    System.out.println("Penguin is Walking!");
} // End of Penguin class
class Main {
 public static void main(String[] args) {
    Parrot parrot = new Parrot(); // Creating the Parrot object
    Penguin penguin = new Penguin(); // Creating the Penguin object
    parrot.eat();
    parrot.flying();
   System.out.println(); // Just creating a newline on console
    penguin.eat();
    penguin.walk();
  } // End of main()
} // End of Main class
```







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The highlighted line shows how to implement an interface syntactically.

- Interfaces allow us to achieve 100% abstraction.
- Interfaces can be used to achieve *loose coupling* in an application. This means that a change in one class doesn't affect the implementation of the other class.
- By the use of interfaces, one can break up complex designs and clear the dependencies between objects.
- Interfaces can be used to achieve *multiple inheritance*(discussed in the next lesson).