import: using packages

To use a class such as ArrayList from the Java API you have three choices:

1. import the class using its full name:
   ```java
   import java.util.ArrayList;
   ```
   (This statement must go at the top of your .java file, outside the class)

2. import the whole package:
   ```java
   import java.util.*;
   ```

3. Utilize the full class name everywhere.
   ```java
   public class Import {
   public static void main(String[] args) {
       ArrayList<Integer> list = new ArrayList<Integer>();
       list.add(new Integer(10)); // Shortcut to above form
       list.add(20);
       list.add(30);
       for (Integer i : list)
           System.out.println(i);
   }
   ```
**Packages**

- A package is a set of related classes.
- All files belonging to the package must be placed in a corresponding directory.
  e.g. files in package `avardy.package1` must go in `avardy/package1` (relative to the CLASSPATH directory).
- A class, member data item, or member method is either private, public, protected, or has package access, meaning that it is public within the package.

```
package mypackage;
public class X {
    private int i;
    int j;
}
```

- `j` is accessible from other classes within the package, but not `i`.

**Inheritance**

Inheritance in Java is quite similar to C++ with a few exceptions:
- No multiple inheritance
- Singly-rooted hierarchy (all classes inherit from Object)
- Syntax
  - C++: `class Derived : public Base`
  - Java: `class Derived extends Base`
- Utilize `super` keyword to call the base class constructor or base class methods.

```
class Animal {
    protected int legs;
    public Animal(int legs) {
        this.legs = legs;
    }
    public void makeSound() {
        System.out.println("???");
    }
    public String getClassification() {
        if (legs == 2)
            return "biped";
        else if (legs == 4)
            return "quadroped";
        else
            return "unclassified";
    }
}
```
public class Dog extends Animal {
    private String name, owner;

    public Dog(String name, String owner) {
        super(4);
        this.name = name;
        this.owner = owner;
    }

    @Override
    public void makeSoound() {
        System.out.println("Woof!");
    }

    public static void main(String[] args) {
        Dog dog = new Dog("Bruno", "Andrew");
        System.out.println("Classification : " +
                dog.getClassification());
        dog.makeSound();
    }
}

Abstract Methods and Classes

- In C++ we have the notion of pure virtual methods:
  - They have no implementation in the base class, but must be implemented by the sub-classes
- In Java, these methods are declared as abstract
- A class defined with any abstract methods must be declared as abstract
- You cannot instantiate an abstract class! Only a sub-class.
- An abstract class may have implementations for non-abstract methods

abstract class Instrument {
    public abstract void play();
    public String getName() {
        return "Instrument, but you\'ll never see this!";
    }
}

class Drum extends Instrument {
    public void play() {
        System.out.println("Bang!");
    }

    public String getName() {
        return "Drum";
    }
}

After adding a Guitar class, we can see that Instrument serves to standardize the interface to sub-classes:

public class TestInstruments {
    public static void main(String[] args) {
        Instrument[] trio = new Instrument[3];
        trio[0] = new Drum();
        trio[1] = new Guitar();
        trio[2] = new Guitar();

        // Usage code is independent of // the creation code above.
        for (Instrument inst : trio)
            inst.play();
    }
}
Interfaces

Java goes further than abstract classes. An abstract class might contain some implementation:

```java
abstract class Instrument {
    public abstract void play();
    public String getName() {
        return "Instrument, but you'll never see this!";
    }
}
```

But often what we really want is to define the methods that a set of classes must have, and nothing more. For this purpose, we have interfaces which have no implementation and public access for all fields.

```java
interface Instrument {
    void play();
    String getName();
}
```

Classes can implement an interface.

```java
class Drum implements Instrument {
    public void play() {
        System.out.println("Bang!");
    }
    public String getName() {
        return "Drum";
    }
}
```

Implementing Multiple Interfaces

Some entities can be interacted with in several different ways. For example, if you have a vehicle you should be able to drive it and check how much gas is left. Some entities may be capable of being repaired.

```java
interface Vehicle {
    void drive(double km);
    double gasLeft();
}
interface Repairable {
    boolean canRepair();
    void repair();
}
```

- A boat is a vehicle
- An alien spaceship might be a vehicle but is probably not repairable
- A toaster is repairable but is not a vehicle.
- A car is both a vehicle and repairable...

```java
class Car implements Vehicle, Repairable {
    double mileage = 0;
    double gas = 100.0;
    @Override public void drive(double km) {
        mileage += km;
        gas -= km / 10.0;
        // Not handling running out of gas!
    }
    public double gasLeft() {
        return gas;
    }
    public boolean canRepair() {
        return (mileage < 200000);
    }
    public void repair() {
        System.out.println("Good as new!");
    }
    public double getMileage() {
        return mileage;
    }
}
```
Features Not Covered

- Tools outside the Java language itself:
  - Annotations (e.g. @Override or @Test placed in front of a method)
  - Javadoc: Generate API documentation for your code
  - JAR files: Collections of .class files (and data files)

- The **final** keyword
  - Constants:
    - public static final double LIGHTSPEED = 299792458.0;
  - Various other uses

- Inner classes
- Exception handling
- We saw only a tiny fraction of the Java API!
- See links page for more information on these topics

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Brief Intro to Java: Part 2