# **Packages**

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## **Packages: Introduction**

- A Package can be defined as a grouping of related types (classes, interfaces, enumerations providing access protection and name space management)
- A package may consists of a lot of classes but **only few needs to be exposed** as most of them are required internally.

Thus, we can **hide the classes** and prevent programs or other packages from accessing classes which are meant for internal usage only. Thus it help to achieve **data encapsulation**.





## Packages: Advantages

- > To prevent naming conflicts.
- > To achieve reusability
- Easier to provide access control and provides access protection
- ➤ Used to **categorize the classes** and interfaces so that they can **be easily maintained**.
- it is also easier to **locate the related classes** and to make searching/locating and usage of classes, interfaces, enumerations and annotations easier, etc.





## **Packages: Categories**

• Packages are categorized as:

### 1) Built-in packages

standard packages which come as a part of Java Runtime Environment

### 2) User-defined packages

packages defined by programmers to bundle group of related classes





## 1. Built-in-Packages

Package Name	Description
java.lang	Contains language support classes ( for e.g classes which defines primitive data types, math operations, etc.) . This package is automatically imported.
java.io	Contains classes for supporting input / output operations.
java.util	Contains utility classes which implement data structures like Linked List, Hash Table, Dictionary, etc and support for Date / Time operations.
java.applet	Contains classes for creating Applets.
java.awt	Contains classes for implementing the components of graphical user interface (like buttons, menus, etc.).





## 1. Built-in-Packages(contd..)

Package Name	Description
java.net	Contains classes for supporting networking operations, sockets, DNS lookups,
java.math	multiprecision arithmetics
javax.swing	hierarchy of packages for platform-independent rich GUI components
java.security	key generation, encryption and decryption
java.sql	Java Database Connectivity (JDBC) to access databases





## 2. User defined Package

- While creating a package, you should choose a name for the package and include a **package** statement along with that name at the top of every source file that contains the classes, interfaces, enumerations that you want to include in the package.
- The **package** statement should be the first line in the source file.

There can be only one package statement in each source file, and it applies to all types in the file.

- If a package statement is not used then the class, interfaces, enumerations will be placed in the current default package.
- NOTE: Good practice to use names of packages with lower case letters to avoid any conflicts with the names of classes, interfaces.





### How to execute Packages?

- The compiler will complain if the specified directory does not exist, and it won't create one.
- If the source file is under a package, the compiler will create package structure in the destination directory.

#### To Run:

- o set classpath=location of directory eg: set classpath=c:\classes;
- o java packagename.filename (*if in current directory 1<sup>st</sup> step can be excluded*)





### **Declaration formats**

### Import is kept after package statement.

### 1. import package.\*;

- all the classes and interfaces of this package will be accessible but not subpackages. (so separateley u have to import subpackages java.awt.\* and java.awt.event.\*)
- If we are using this then in the class using the imported package should do object declaration in this format

i.e packagename.fileanme obectj=new packagename.fileanme()

Else if we use simple object declaration an error will be thrown.

### 2. import package.classname;

- then only declared class of this package will be accessible.

### 3. fully qualified name.

- Only declared class of this package will be accessible
- -But you need to use fully qualified name every time when you are accessing the class or interface from other class.





### **Declaration formats**

### • Static import:

- The static import feature of Java 5 facilitate the java programmer to access any static member of a class directly.
- There is no need to qualify it by the class name.
- The import allows the java programmer to access classes of a package without package qualification whereas the static import feature allows to access the static members of a class without the class qualification. The import provides accessibility to classes and interface whereas static import provides accessibility to static members of the class.(eg given in notes)





# Example

#### Demo.java

```
package pack;
public class Demo
{
public void sum(int num1,int num2)
{
int result;
result=num1+num2;
System.out.println("the sum of two numbers is:"+result); }
}
```

#### **Procedure to run the program:**

1. First compile the Demo.java as follows:

```
javac –d . Demo.java
```

2. **Secondly** compile the Tester.java in another Command Prompt:

```
javac Tester.java
```

3 Run it : java Tester

### Tester.java

```
import pack.Demo;
class Tester extends Demo
public static void main(String a
  rgs[])
Tester obj=new Tester();
obj.sum(10,20);
```





# **Fully Qualified Name**

 Let us store the code listing below in a file named "ClassA.java" within subdirectory named "myPackage" within the current directory (say "abc")

```
package myPackage;
class ClassA {
public void display()
  { System.out.println("Hello, I am ClassA");
  }
} class ClassB {
  // class body
  }
```

```
package secondPackage;
public class ClassC {
 public void display()
 { System.out.println("Hello, I am ClassC");
     }
}
```





## **Fully Qualified Name**

• Within the current directory ("abc") store the following code in a file named "ClassY.java"

```
import myPackage.ClassA;
import secondPackage.ClassC;
public class ClassY
    public static void main(String args[])
         ClassA objA = new ClassA();
         ClassC objC = new ClassC();
         objA.display();
         objC.display();
```





# Output

### Compile and Run:

```
\abc> javac -d . classA.java
\abc> javac -d . classC.java
\abc> javac ClassY. Java
\abc> java ClassY
```

### **O/P:**

```
Hello, I am ClassA
Hello, I am ClassC
```





- Package inside the package is called the subpackage. It should be created to categorize the package further. The packages that comes lower in the naming hierarchy are called "subpackage"
- This allows packages to be easily managed.
- The standard of defining package is domain.company.package
- e.g.

com.javatpoint.bean org.sssit.dao





## Example

```
package importpackage.subpackage;
  public class HelloWorld {
    public void show() {
       System.out.println("This is the function of the class HelloWorld!!");
      }
  }
}
```

```
import importpackage.subpackage.*;
class CallPackage{
   public static void main(String[] args){
    HelloWorld h2=new HelloWorld();
    h2.show();
   }
```





#### **IMPORT**

- Able to access only class and other class methods with object of that class itself
- With import we can avoid creating object with fully qualified name
- After importing you could use class for your wish(through instantiation, inheritance, etc)
- If we import packages in our program then we get all the classes define in that package.
- Does importing all classes in a package make my object file (.class or .jar) larger?

No, import only tells the compiler where to look for symbols.

- The star form may increase compilation time especially if you import several large packages.
- For this reason it is a good idea to explicitly name the classes that you want to use rather than importing whole packages. However, the star form has absolutely no effect on the runtime performance or size of your classes.
- Is it less efficient to import all classes than only the classes I need?

#### **EXTENDS**

- Able to access all class members like variables, methods etc with the object of extended class
- You can modify the methods and variables and extend it using overrriding
- Extending a class is creating a new class that is a subclass of some other class. This will allow you to add or change functionality of the class you are extending.
- import indicate to call the classes and files, not to use them, But extends indicate to use the parent class in the child class.

