JAVA INTERFACE PACKAGES INTRODUCTION TO INTERFACE

- An interface in java is a blueprint of a class.
- It has static constants and abstract methods.
 - The interface in java is a mechanism to achieve abstraction.

- There can be only abstract methods in the java interface not method body.
- It cannot be instantiated just like abstract class.
- An interface is not extended by a class; it is implemented by a class.
- An interface can extend multiple interfaces.

DECLARING INTERFACE

• The interface keyword is used to declare an

interface.

Syntax:

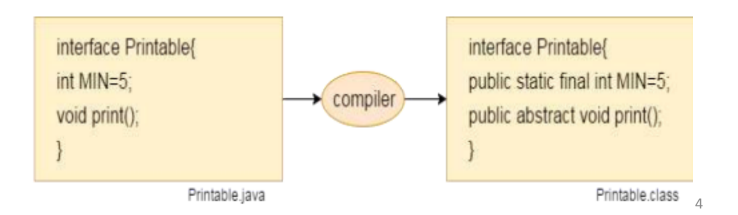
```
public interface NameOfInterface
{
    // Any number of final, static fields
    // Any number of abstract method declarations
}
```

interface

- An interface is implicitly abstract.
- So not need to use the abstract keyword while

declaring an interface.

- Each Fields in an interface is also implicitly **static** and **final**, so the static and final keyword is not needed (Refer below diagram).
- Methods in an interface are also implicitly public.



Interface example

Example:

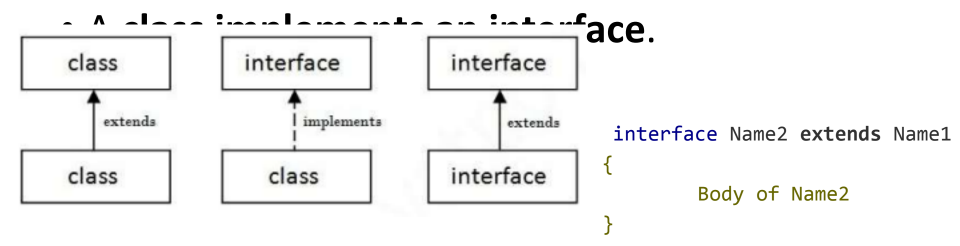
```
Interface ItemConstants //interface declared {
  int code = 1001; // Variable declared in interface string
  name = "Fan";
  void display(); // Method declared in interface }
```

Extending interface

An interface can extend another interface like

class.

The extends keyword is used to extend an interface.



implementing interface

• Interfaces are used as "Super classes" whose

properties are inherited by classes.

syntax

```
Class className implements interfacename
{
     Body of classname
}
```

implementing interface

Example:

```
interface Drawable // Interface declared {
void draw();
class Rectangle implements Drawable //implementing
 public void draw()
System.out.println("drawing rectangle");
}}
OUTPUT: drawing rectangle
                             interface Showable {
                             void show();
```

interface Printable {

void print();

implementing interface

```
System.out.println("Welcome");
}
public static void main(String args[])
{
A7 obj = new A7();
obj.print();
obj.show();
}}
class A7 implements
```

```
Printable, Showable
 public void print()
System.out.println("Hello");
 public void show()
   OUTPUT:
                  Hello
                  Welcome
```

JAVA PACKAGES

10

JAVA PACKAGES

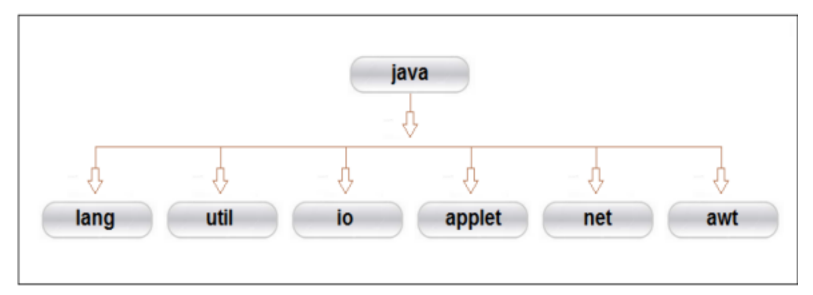
- A java package is a group of similar types of classes, interfaces and sub-packages.
- Package in java can be categorized in two types,
 - 1. Java API package (Built-in package)
 - 2. User-defined package. (Defined by user)
- There are many built-in packages such as java, lang, awt,

javax, swing, net, io, util, sql etc.

Java package provides access protection.

1. JAVA APIPACKAGES

- Java API(Application Program Interface) provides a large numbers of classes grouped into different packages according to functionality.
- Most of the time we use the packages available with the Java API.



12

1. JAVA APIPACKAGES

Language support classes. They include classes for primitive types, string, math functions, thread and exceptions.

Language utility classes such as vectors, hash tables, random numbers, data, etc.

| Input/output support classes. They provide facilities for the input and output of data. |
|---|
| Classes for creating and implementing applets. |
| Classes for networking. They include classes for communicating with local computers as well as with internet servers. |
| Set of classes for implementing graphical user interface. They include classes for windows, buttons, lists, menus and so on. 13 |

USING APIPACKAGES

- The import statements are used at the top of the file, before any class declarations.
- The first statement allows the specified class in the specified package

to be imported.

For example,

Import java.awt.color;

- The above statement imports class color and therefore the class name can now be directly used in the program.
- The below statement imports every class contained in the specified package.

Import java.awt.*;

• The above statement will bring all classes of java.awt package. 14

USER DEFINED PACKAGES



• To create a package, a name should be selected for the package.

- Include a package statement along with that name at the top of every source file that contains the classes, interfaces.
- 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.



15

//save as Simple.java

```
package mypack; // Package name public class
Simple
public static void main(String args[])
  System.out.println("Welcome to package");
} }
```

16



To compile and run the package,

To Compile: javac -d . Simple.java

To Run: java mypack. Simple

- The -d is a switch that tells the compiler where to put the class file i.e. it represents destination.
- The . (dot) represents the current folder.

OUTPUT: Welcome to package



17

<u>ACCESSING A PACKAGE:</u>

There are three ways to access the package from outside the package.

- 1. import package.*;
- 2. import package.classname;
- 3. fully qualified name.



package pack;

//save by A.java

```
import pack.*; //Package.*
public class A
                                   class B
  public void msg()
                                   public static void
System.out.println("Hello")
                                   main(args[]) {
; } }
                                    A obj = new A();
                                     obj.msg();
Output: Hello
                                    }}
//save by B.java
                                                                   19
 package mypack;
                                   package pack;
//save by A.java
```

```
public class A
                                    import pack.A; //Package.classname
                                    class B
  public void msg()
                                    public static void
System.out.println("Hello")
                                    main(args[]) {
; } }
                                     A obj = new A();
                                      obj.msg();
Output: Hello
                                     }}
//save by B.java
                                                                    20
 package mypack;
```

Using fully qualified name can declared a class of this

package will be accessible.

- Now there is no need to import.
 - But you need to use fully qualified name every time when you are accessing the class or interface.
- It is generally used when two packages have same class name e.g. java.util and java.sql packages contain Date class.



package pack;

```
public class A{
                                   public static void
                                   main(args[]) {
 public void msg()
                                   pack.A obj = new
                                   pack.A(); (Fully qualified
System.out.println("Hello")
                                   name)
; }}
                                    obj.msg();
//save by B.java
                                    } }
 package mypack;
 class B
```