

CHANDIGARH UNIVERSITY Discover. Learn. Empower.

INSTITUTE: UIE DEPARTMENT: CSE

Pachelor of Engineering (Computer Science & Engineerin PROJECT BASED LEARNING IN JAVA TOPIC OF PRESENTATION: (20CST-319/20ITT-319)

Use of public, private and protected.

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GHANDIGARY Lecture Objectives

In this lecture, we will discuss:

Use of public, private and protected.





To understand the concept of Access Specifier, you must have the knowle of packages in java. A package as the name suggests is a pack(group) of classes, interfaces and c packages. In java we use packages to organize our classes and interfaces. We have two types of packages in Java: built-in packages and the package can create (also known as user defined package).

- 1) User defined package: The package we create is called user-defined package.
- 2) Built-in package: The already defined package like java.io.*, java.lang.* are known as built-in packages.



Sub packages in Java

- A package inside another package is known as sub package. For example If create a package inside letmecalculate package then that will be called suk package.
- Lets say we have created another package inside letmecalculate and the su package name is multiply. So if we create a class in this subpackage it shou have this package declaration in the beginning:

package letmecalculate.multiply;



Points to remember:

packages abcpackage and xyzpackage and both the packages have a class with t same name, let it be JavaExample.java. Now suppose a class import both these 1. Sometimes class name conflict may occur. For example: Lets say we have two packages like this:

import abcpackage.*;

import xyzpackage.*;

This will throw compilation error. To avoid such errors you need to use the fully qualified name method that I have shown above. For example

abcpackage.JavaExample obj = new abcpackage.JavaExample();

xyzpackage.JavaExample obj2 = new xyzpackage.JavaExample();

This way you can avoid the import package statements and avoid that name conflion



2. If we create a class inside a package while importing another package then the package import. example:

package abcpackage; import xyzpackage.*;

3. A class can have only one package declaration but it can have more than one package import statements. For example:

package abcpackage; //This should be one

import xyzpackage;

import anotherpackage;

import anything;



4. The wild card import like package.* should be used carefully when working with subpackages. Fe example: Lets say: we have a package abc and inside that package we have another package foo now foo is a subpackage.

classes inside abc are: Example 1, Example 2, Example 3

classes inside foo are: Demo1, Demo2

So if I import the package abc using wildcard like this:

import abc.*;

Then it will only import classes Example1, Example2 and Example3 but it will not import the classe sub package.

To import the classes of subpackage you need to import like this:

import abc.foo.*;

This will import Demo1 and Demo2 but it will not import the Example1, Example2 and Example3.

So to import all the classes present in package and subpackage, we need to use two import statem

import abc.*;

import abc.foo.*;



Java Access Modifiers - Public, Private, Protected & Default

An access modifier restricts the access of a class, constructor, data member and method in another class. In java we have four access modifiers:

1. default

2. private

3. protected

4. public



1. Default access modifier

When we do not mention any access modifier, it is called default access modifier. The scol this modifier is limited to the package only.

classes that are in this package can access this class. No other class outside this packag This means that if we have a class with the default access modifier in a package, only access this class. Similarly, if we have a default method or data member in a class, it would not be visible in class of another package.

2. Private access modifier

The scope of private modifier is limited to the class only.

Private Data members and methods are only accessible within the class

Class and <u>Interface</u> cannot be declared as private

If a class has **private constructor** then you cannot create the object of that class from outsic the class.



3. Protected Access Modifier

Protected data member and method are only accessible by the classes of the same package the subclasses present in any package. You can also say that the protected access modifie similar to default access modifier with one exception that it has visibility in sub classes. Classes cannot be declared protected. This access modifier is generally used in a parent chil relationship.

4. Public access modifier

The members, methods and classes that are declared public can be accessed from anywher This modifier doesn't put any restriction on the access.

The scope of access modifiers in tabular form

	_ Class	Package	Subclass (same package)	Subclass Outsi (diff package) Class	Outside
public	Yes	Yes	Yes	Yes	, Yes
protected	Yes	Yes	Yes	Yes	No I
default	Yes	Yes	Yes	ow —	l No l
private	Yes	왜	No I	No	No





QUIZ:

- Which of these access specifiers must be used for main() method?
- a) private
- b) public
- c) protected
- d) none of the mentioned
- 2. Which of the following statements are incorrect?
- a) public members of class can be accessed by any code in the program
- b) private members of class can only be accessed by other members of the class
- c) private members of class can be inherited by a subclass, and become protected members in subclass
- d) protected members of a class can be inherited by a subclass, and become private members of the subclass





Summary:

In this session, you were able to:

• Learn about Use of public, private and protected.





References:

Books:

1. Balaguruswamy, Java.

2. A Primer, E.Balaguruswamy, Programming with Java, Tata McGraw Hill Companies

3. John P. Flynt Thomson, Java Programming.

Video Lectures:

https://www.youtube.com/watch?v=eEujVn-ZTLE

Reference Links:

https://www.geeksforgeeks.org/packages-in-java/

https://www.javatpoint.com/package

