

Encapsulation

Objectives

- Class and Object
- How to identify classes
- Hints for class design
- How to declare/use a class
- Current object
- Member functions
- Concept Package
- Access modifiers (a way to hide some members in a class)
- Case study

Encapsulation

Aggregation of data and behavior.

- Class = Data (fields/properties) + Methods
- Data of a class should be hidden from the outside.
- All behaviors should be accessed only via methods.
- A method should have a *boundary condition*: Parameters must be checked (use if statement) in order to assure that data of an object are always valid.
- **Constructor**: A special method it's code will execute when an object of this class is initialized.
- **Getters/Setters**: implementing **getter** and **setter** is one of the ways to enforce encapsulation in the program's code.

How to Identity a Class

- Main noun: Class
- Nouns as modifiers of main noun: Fields
- Verbs related to main noun: Methods

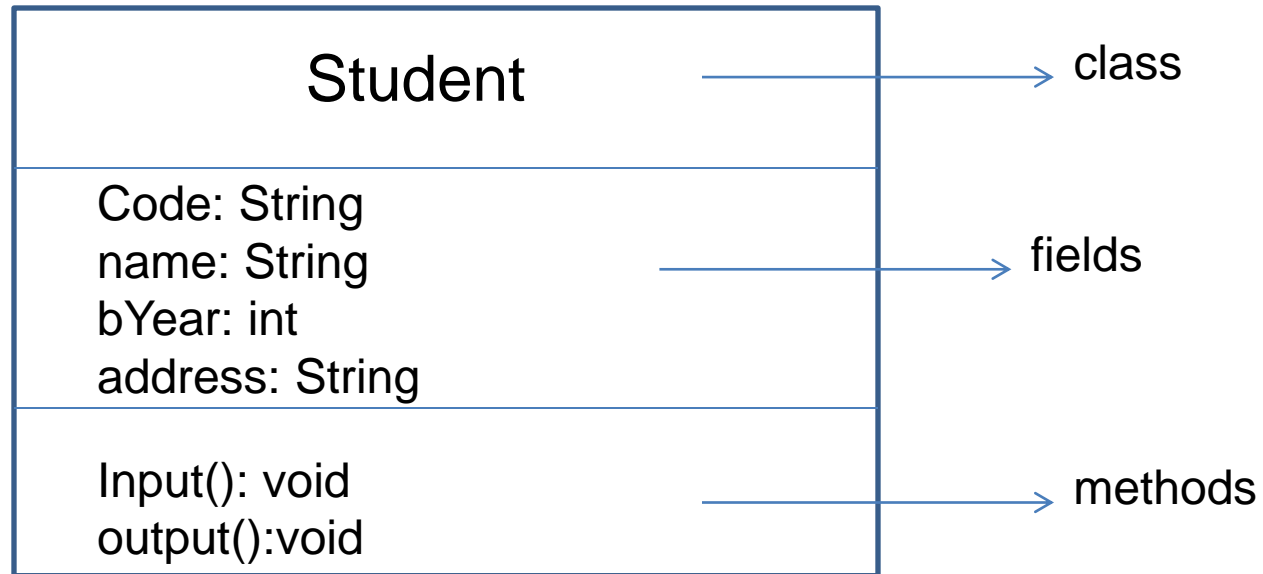
For example, details of a **student** include **code**, **name**, **year of birth**, **address**.

Write a Java program that will allow **input** a student, **output** his/her.

Main noun: Student
Auxiliary nouns: code , name, bYear, address;
verbs: input() , output()

Hints for class design

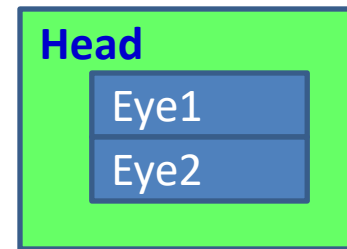
A UML class diagram is used to represent the Student class



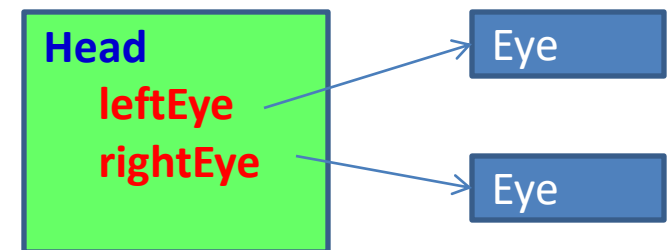
Note: We can add more some functions

Hints for class design

- *Identifying classes: Coupling*
 - Is an object's reliance on knowledge of the internals of another entity's implementation.
 - When object A is tightly coupled to object B, a programmer who wants to use or modify A is required to have an inappropriately extensive expertise in how to use B.



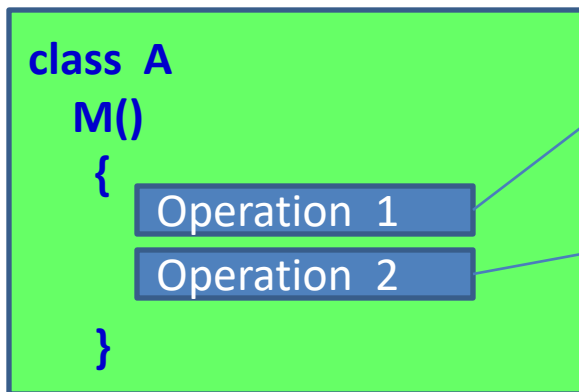
High coupling
(Bad design)



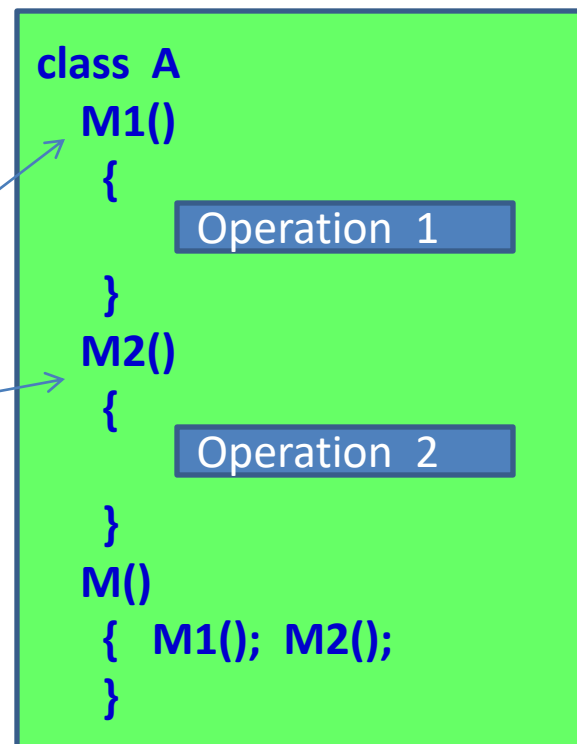
Low coupling
(Good design)

Hints for class design

- *Implementing methods*: Cohesion is the degree to which a class or method resists being broken down into smaller pieces.



Low cohesion(bad design)



High cohesion(good design)

Declaring/Using a Java Class

```
[public] class ClassName [extends FatherClass] {
    [modifier] Type field1 [= value];
    [modifier] Type field2 [= value];
    // constructor
    [modifier] ClassName (Type var1,...) {
        <code>
    }
    [modifier] Type methodName (Type var1,...) {
        <code>
    }
    .....
}
```

Modifiers will be introduced later.

How many constructors should be implemented? → Number of needed ways to initialize an object.

What should we will write in constructor's body? → They usually are codes for initializing values to descriptive variables

Constructors

- Constructors that are invoked to create objects from the class blueprint.
- Constructor declarations look like method declarations—except that they use the name of the class and have no return type.
- The compiler automatically provides a no-argument, default constructor for any class **without** constructors.

Constructors

//default constructor

```
public Student(){  
    code="SE123";  
    name="Hieu";  
    bYear= 2000;  
    address="1 Ba Trieu , HN".  
}
```

//constructor with parameters

```
public Student(String code, String name, int bYear, String address){  
    this.code=code;  
    this.name=name;  
    this.bYear= year;  
    this.address=address.  
}
```

The current object: **this**

- The keyword **this** returns the address of the current object.
- This holds the address of the region of memory that contains all of the data stored in the instance variables of current object.
- **Scope of this:** **this** is created and used just when the member method is called. After the member method terminates **this** will be discarded

Member functions

- Member functions are the functions, which have their declaration inside the class definition and work on the data members of the class.

- Typical method declaration:

```
[modifier] ReturnType methodName (params)
{
    <code>
}
```

- Signature: data help identifying something
- Method Signature: **name + order of parameter types**

Member functions: Getter/Setter

- A getter is a method that gets the value of a property.
- A setter is a method that sets the value of a property.
- Uses:
 - for completeness of encapsulation
 - to maintain a consistent interface in case internal details change

Member functions: Getter/Setter

- For example:

```
public String getName(){  
    return name;  
}
```

```
public void setName(String name){  
    if(! name.isEmpty())  
        this.name=name;  
}
```

Member functions: other methods

- For example:

```
public void input(){
    //code here
}
```

```
public void output(){
    //code here
}
```

Passing Arguments a Constructor/Method

- Java uses the mechanism passing by value. Arguments can be:
 - Primitive Data Type Arguments
 - Reference Data Type Arguments (objects)

Creating Objects

- Class provides the blueprint for objects; you create an object from a class.

```
Student stu = new
Student("SE123", "Minh", 2000, "1 Ba Trieu");
```

The diagram illustrates the three parts of the object creation statement:

- Declaration:** Indicated by a blue arrow pointing to the variable `stu`.
- Instantiation:** Indicated by a red arrow pointing to the `new` keyword.
- Initialization:** Indicated by a green arrow pointing to the constructor call `Student("SE123", "Minh", 2000, "1 Ba Trieu")`.

- Statement has three parts:
 - Declaration:** are all variable declarations that associate a variable name with an object type.
 - Instantiation:** The `new` keyword is a Java operator that creates the object (memory is allocated).
 - Initialization:** The `new` operator is followed by a call to a constructor, which initializes the new object (values are assigned to fields).

Type of Constructors

Create/Use an object of a class

- **Default constructor:** Constructor with no parameter.
- **Parametric constructor:** Constructor with at least one parameter.

- Create an object

ClassName obj1=new ClassName();

ClassName obj2=new ClassName(params);

- Accessing a field of the object

object.field

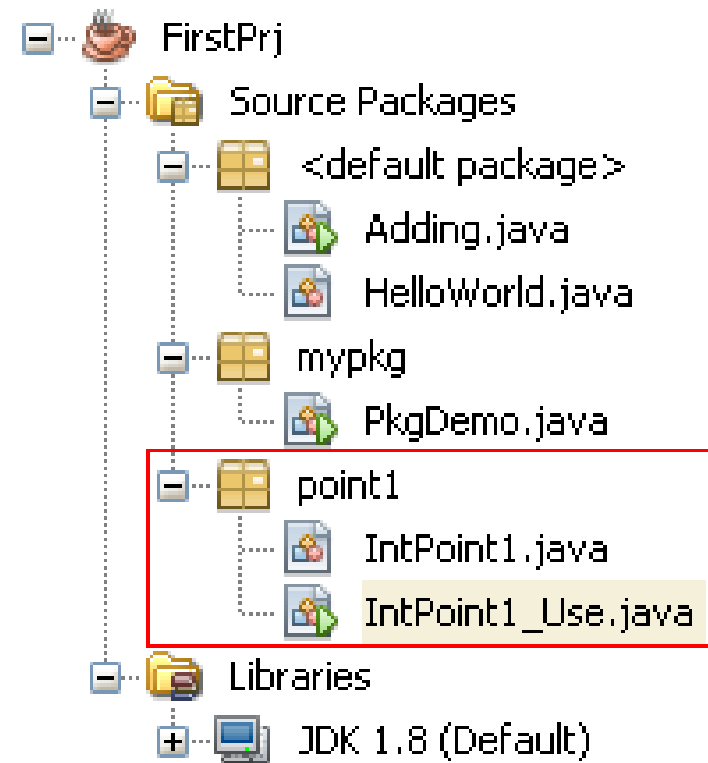
- Calling a method of an object

object.method(params)

Demo: If we do not implement any constructor, compiler will insert to the class a system default constructor

In this demonstration (package **point1**):

- The class **IntPoint1** represents a point in an integral two dimensional coordinate.
- The class **IntPoint1_Use** having the main method in which the class **IntPoint1** is used.



Demo: If we do not implement any constructor, compiler will insert to the class a default constructor

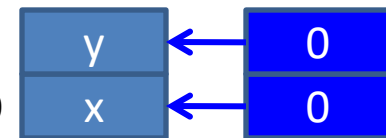
```
package point1;
public class IntPoint1 {
    int x;
    int y;
    // If no constructor is implemented, the compiler will insert
    // automatically a default constructor to the class
    public void output(){
        System.out.println ("[" + x + "," + y + "]");
    }
}
```

System constructor will clear all bits in allocated memory

Order for initializing an object

```
1 package point1;
2 public class IntPoint1_Use {
3     public static void main (String[] args){
4         // Create a point using default constructor
5         IntPoint1 p = new IntPoint1();
6         p.output();
7     }
8 }
```

(2) Setup values



(1) Memory allocation

100

p

100

An object variable is a reference

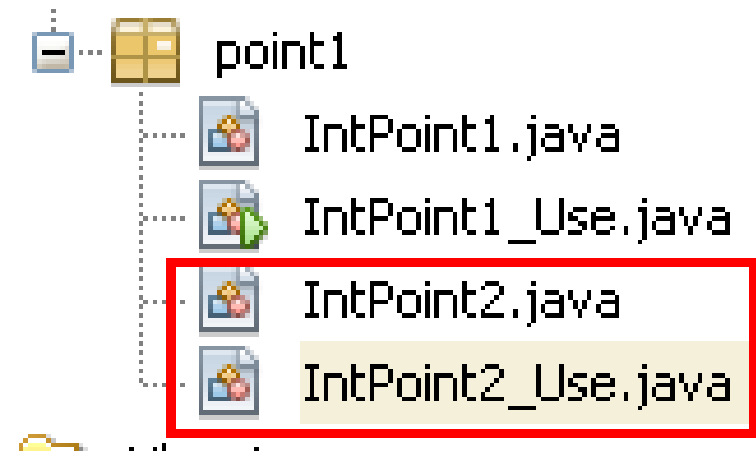
Output - FirstPrj (run) x

```
run:
[0,0]
BUILD SUCCESSFUL (total time: 0 seconds)
```

Demo: If we implement a constructor, compiler does not insert default constructor

This demonstration will depict:

- The way to insert some methods automatically in NetBeans
- If user-defined constructors are implemented, compiler does not insert the system default constructor



Demo: If we implement a constructor, compiler does not insert default constructor

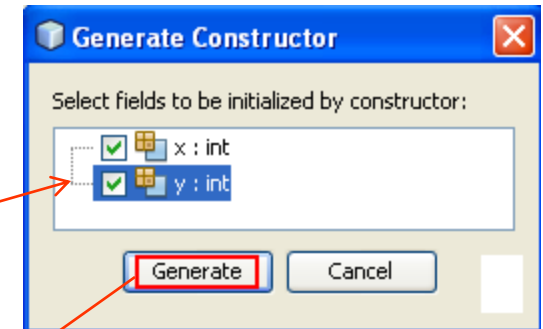
Insert constructor

```
package point1;
public class IntPoint2 {
    int x;
    int y;
}
```

Navigate
Show Javadoc Alt+F1
Find Usages Alt+F7
Call Hierarchy
Insert Code... Alt+Insert

```
package point1;
public class IntPoint2 {
    int x;
    int y;
}
```

Generate
Constructor...
Logger...
Getter...
Setter...
Getter and Setter...



```
package point1;
public class IntPoint2 {
    int x;
    int y;

    public IntPoint2(int x, int y) {
        this.x = x;
        this.y = y;
    }
}
```

Parameter names are the same as those in declared data filed. So, the keyword **this** will help distinguish field name and parameter name.
this.x means that x of this object

Demo: If we implement a constructor, compiler does not insert default constructor

Accessing each data field is usually supported by :
A getter for reading value of this field
A setter for modifying this field

Insert getter/setter

```
package point1;
public class IntPoint2 {
    int x;
    int y;

    public IntPoint2(int x, int y) { ... 4 lines ... }
}
```

Insert Code... Alt+Insert

Generate
Constructor...
Logger...
Getter...
Setter...
Getter and Setter...
equals() and hashCode()...
toString()...
Override Method...
Add Property...

Generate Getters and Setters

Select fields to generate getters and setters for:

- ☒ IntPoint2
- ☒ x : int
- ☒ y : int

☐ Encapsulate Fields

Generate Cancel

```
package point1;
public class IntPoint2 {
    int x;
    int y;

    public IntPoint2(int x, int y) {
        public int getX() {
            return x;
        }
        public void setX(int x) {
            this.x = x;
        }
        public int getY() {
            return y;
        }
        public void setY(int y) {
            this.y = y;
        }
    }
}
```

Demo: If we implement a constructor, compiler does not insert system constructor

```
package point1;

public class IntPoint2 {
    int x;
    int y;

    public IntPoint2(int x, int y) {
        this.x = x;
        this.y = y;
    }

    public int getX() { ...3 lines }
    public void setX(int x) { ...3 li
    public int getY() { ...3 lines }
    public void setY(int y) { ...3 li
}
```

```
1 package point1;
2 public class IntPoint2_Use {
3     public static void main (String[] args){
4         // Create a point using default constructor
5         // Error:Constructor InPoint2 in class IntPoint2 can
6         // not be applied to given type;required: int, int
7         IntPoint2 p = new IntPoint2();
8     }
9 }
```


Explain the result of the following program

```
package point1;

public class IntPoint2 {
    int x=7;
    int y=3;
    public IntPoint2(){
        output();
        x=100;
        y=1000;
        output();
    }

    public IntPoint2(int x, int y) {
        output();
        this.x = x;
        this.y = y;
        output();
    }

    public void output(){
        String S= "[" + x + "," + y + "]";
        System.out.println(S);
    }
}
```

```
package point1;

public class IntPoint2_Use {
    public static void main (String[] args){
        System.out.println("Use default constructor:");
        IntPoint2 p1= new IntPoint2();
        System.out.println("Use parametric constructor:");
        IntPoint2 p2 = new IntPoint2(-7,90);
    }
}
```

Output - FirstPrj (run) x

```
run:
Use default constructor:
[7,3]
[100,1000]
Use parametric constructor:
[7,3]
[-7,90]
BUILD SUCCESSFUL (total time: 0 seconds)
```

What Is a Package?

- A package is a namespace that organizes a set of related classes and interfaces.
- The Java platform provides an enormous class library (a set of packages) suitable for use in your own applications called API.
 - For example, a String object contains state and behavior for character strings.

User-Defined Package

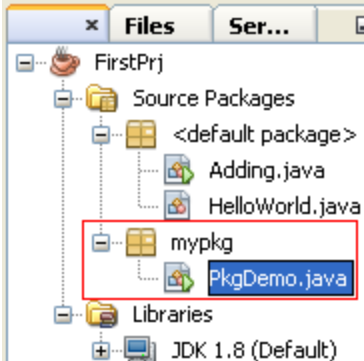
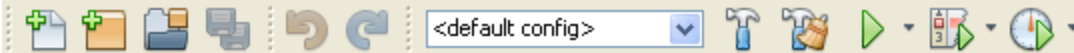
- Add a Java class

New Java Class

Steps	Name and Location
1. Choose File Type	Class Name: PkgDemo
2. Name and Location	Project: FirstPrj
	Location: Source Packages
	Package: mypkg
	Created File: K:\GiangDay\FU\Java-OOP\Demos\FirstPrj\src\mypkg\PkgDemo.java

FirstPrj - NetBeans IDE 8.0.2

File Edit View Navigate Source Refactor Run



Source History

```

1 package mypkg;
2 public class PkgDemo {
3     public static void main(String[] args){
4         System.out.println("Package Demo.");
5     }
6 }

```

If package is used, it must be the first line in Java code

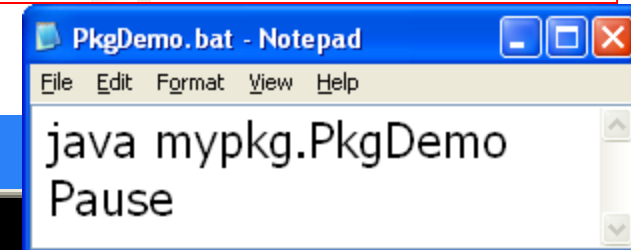
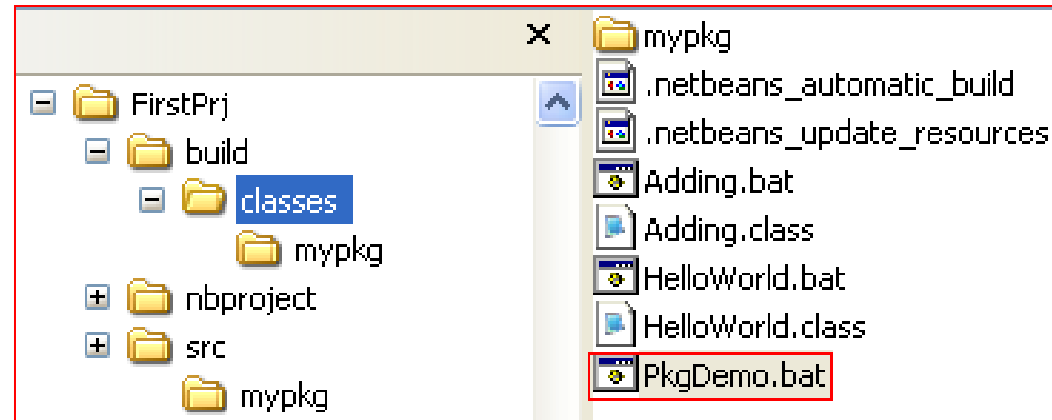
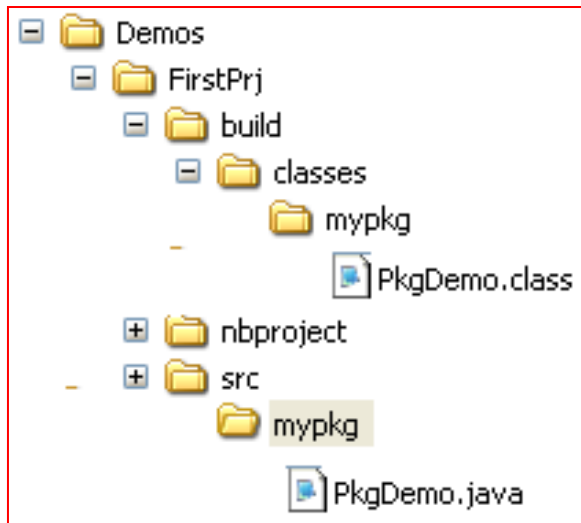
Output - FirstPrj (run)

```

run:
Package Demo.
BUILD SUCCESSFUL (total time: 0 seconds)

```

User-Defined Package



```
C:\ Command Prompt

Microsoft Windows XP [Version 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.

C:\Documents and Settings\USER>k:

K:\>cd K:\GiangDay\FU\Java-OOP\Demos\FirstPrj\build\classes\mypkg

K:\GiangDay\FU\Java-OOP\Demos\FirstPrj\build\classes\mypkg>java PkgDemo
Error: Could not find or load main class PkgDemo

K:\GiangDay\FU\Java-OOP\Demos\FirstPrj\build\classes\mypkg>cd..

K:\GiangDay\FU\Java-OOP\Demos\FirstPrj\build\classes>java mypkg.PkgDemo
Package Demo.

K:\GiangDay\FU\Java-OOP\Demos\FirstPrj\build\classes>
```

Access modifiers

- Modifier (linguistics) is a word which can bring out the meaning of other word (adjective → noun, adverb → verb)
- Modifiers (OOP) are keywords that give the compiler information about the nature of code (methods), data, classes.
- Java supports some modifiers in which some of them are common and they are called as access modifiers (public, protected, private).
- Access modifiers will impose level of accessing on
 - class (where it can be used?)
 - methods (whether they can be called or not)
 - fields (whether they may be read/written or not)

Outside of a Class

```
package point1;
public class IntPoint2 {
    int x=7;
    int y=3;
    public IntPoint2(){
        output();
        x=100;
        y=1000;
        output();
    }
    public IntPoint2(int x, int y) {
        output();
        this.x = x;
        this.y = y;
        output();
    }
    public void output(){
        String S= "[" + x + "," + y + "]";
        System.out.println(S);
    }
}
```

Inside of the
class InPoint2

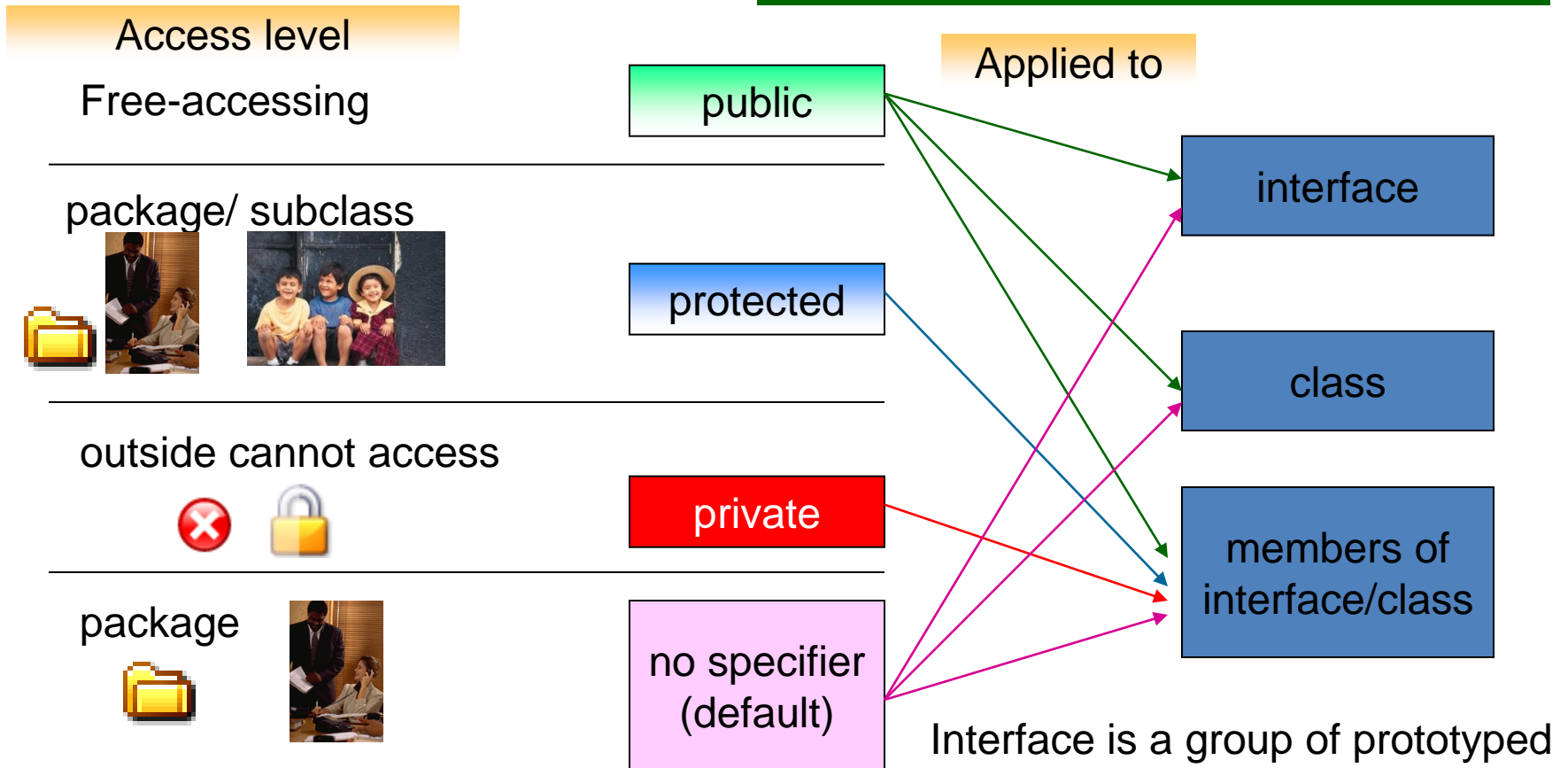
```
package point1;
public class IntPoint2_Use {
    public static void main (String[] args){
        System.out.println("Use default constructor:");
        IntPoint2 p1= new IntPoint2();
        System.out.println("Use parametric constructor:");
        IntPoint2 p2 = new IntPoint2(-7,90);
    }
}
```

Inside of the class
InPoint2_Use and it is
outside of the class
IntPoint2

Outside of the class A is another class
where the class A is accessed (used)

Access Modifiers

Order:
public > protected > default > private



Note: If you don't use any modifier, it is treated as default by default.

Interface is a group of prototyped methods and they will be implemented in a class afterward.
It will be introduced later.

Access Modifiers

The screenshot shows an IDE with three Java files open:

- Rectangle.java**:


```

1 package rectPkg;
2 public class Rectangle {
3     protected int length;
4     public int width;
5     public void setSize (int l, int w)
6     { length = l>0? l: 0;
7       width = w>0? w: 0;
8     }
9 }
      
```
- Box.java**:


```

1 package boxPkg;
2 import rectPkg.Rectangle;
3 public class Box extends Rectangle {
4     int height;
5     protected int price;
6     private int weight;
7     void setSize(int l, int w, int h)
8     { super.setSize(l,w);
9       height = h>0? h : 0;
10    }
11    int volume ()
12    { return length*width*height;
13    }
14 }
      
```
- Demo_1.java**:


```

1 package boxPkg;
2 import rectPkg.Rectangle;
3 public class Demo_1 {
4     public static void main (String[] args)
5     { Box b = new Box();
6       b.setSize(1,2,3);
7       b.height=10;
8       b.price= 7;
9       b.weight=9;
10      System.out.println("Volumn of the box:" + b.volume());
11      Rectangle r= new Rectangle();
12      r.setSize(3,5);
13      r.width=3;
14      r.length=6;
15    }
16 }
      
```

Arrows indicate access: Red arrows point from `b.height`, `b.price`, and `b.weight` in `Demo_1.java` to their declarations in `Box.java`. Blue arrows point from `r.width` and `r.length` in `Demo_1.java` to their declarations in `Rectangle.java`.

super: Keyword for calling a member declared in the father class.

If contructor of sub-class calls a constructor of it's father using super, it must be the first statement in the sub-class constructor.

Demo: Methods with Arbitrary Number of Arguments

A group is treated as an array
group.length → number of elements
group[i]: The element at the position i

```

1 public class ArbitraryDemo {
2     public double sum(double... group){
3         double S=0;
4         for (double x: group) S+=x;
5         return S;
6     }
7     public String concat(String... group){
8         String S="";
9         for (String x: group) S+=x + " ";
10        return S;
11    }
12    public static void main(String[] args){
13        ArbitraryDemo obj= new ArbitraryDemo();
14        double total= obj.sum(5.4, 3.2, 9.08, 4);
15        System.out.println(total);
16        String line = obj.concat("I", "love", "you", "!");
17        System.out.println(line);
18    }
19 }
```

Output - FirstPrj (run) x

```

run:
21.68
I love you !
```

Case study

- **Problem:**

A sports car can be one of a variety of colours, with an engine power between 100 HP and 200 HP. It can be a convertible or a regular model. The car has a button that starts the engine and a parking brake. When the parking brake is released and you press the accelerator, it drives in the direction determined by the transmission setting.

Report...

Class Design

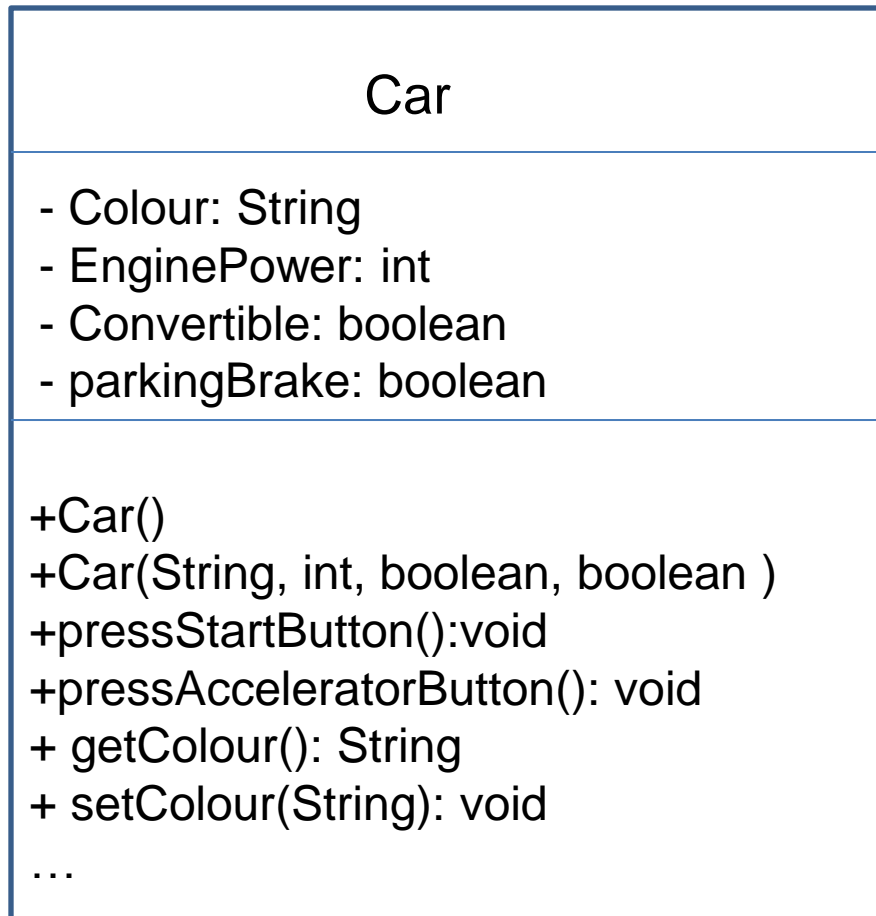
From the problem description, concepts in the problem domain are expressed by following classes:

main nouns: Car

auxiliary nouns	verbs
Colour (text) Engine power (number of BHP) Convertible? (yes/no) Parking brake (on/off)	Press the start button Press the accelerator

Report...

- A UML class diagram is used to represent the Car class



Implement

```
public class Car {
    //fields
    private String Colour;
    private int EnginePower;
    private boolean Convertible;
    private boolean parkingBrake;
    //methods
    public Car(){
        Colour="";
        EnginePower=0;
        Convertible=false;
        parkingBrake=false;
    }

    public Car(String Colour, int EnginePower, boolean Convertible, boolean parkingBrake) {
        this.Colour = Colour;
        this.EnginePower = EnginePower;
        this.Convertible = Convertible;
        this.parkingBrake = parkingBrake;
    }

    public void pressStartButton(){
        System.out.println("You can press the star button");
    }
}
```

Implement

```
public void pressAcceleratorButton(){
    System.out.println("You can press the accelerator button");
    System.out.println("Colour:" + Colour);
    System.out.println("Engine power:" + EnginePower);
    System.out.println("Convertible:" + Convertible);
    System.out.println("parking brake:" + parkingBrake);
}

public void setColour(String Colour) {
    this.Colour = Colour;
}

public String getColour() {
    return Colour;
}

public int getEnginePower() {
    return EnginePower;
}

public void setEnginePower(int EnginePower) {
    this.EnginePower = EnginePower;
}

public boolean isConvertible() {
    return Convertible;
}

public void setConvertible(boolean Convertible) {
    this.Convertible = Convertible;
}
```

Implement

```

public boolean isParkingBrake() {
    return parkingBrake;
}

public void setParkingBrake(boolean parkingBrake) {
    this.parkingBrake = parkingBrake;
}

public static void main(String[] args) {
    Car c=new Car();
    c.pressStartButton();
    c.pressAcceleratorButton();

    Car c2=new Car();
    c2.pressAcceleratorButton();

    Car c3=new Car("red", 100, true, true);
    c3.pressAcceleratorButton();
    c3.setColour("black");
    System.out.println("Colour of c3:" + c3.getColour());
}
}

```

Summary

- The anatomy of a class, and how to declare fields, methods, and constructors.
- Hints for class design:
 - Main noun → Class
 - Descriptive nouns → Fields
 - Methods: Constructors, Getters, Setters, Normal methods
- Creating and using objects.
- To instantiate an object: Using appropriate constructors
- Use the dot operator to access the object's instance variables and methods.