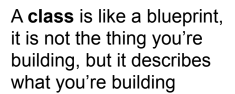
# Module 1-9

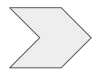
Classes and Objects (Part 1)

### Classes

Classes are blueprints to create objects.



















From a class, we can create as many objects of that class we need.

# Objects: Properties and Methods

Objects have properties (also called members, or data members) and methods.







Consider these vehicles, they were all created from the same blueprint. The blueprint specifies that each vehicle should have a color, **color is therefore a property of the object**.

Objects also have methods. Again, consider some of the things a vehicle can or needs to do: start the engine, go in reverse, check how much fuel it has left. **These are examples of methods a vehicle object might have.** 

### Class Declaration

Here are the basics on how to declare a custom class:

```
package te.mobility;

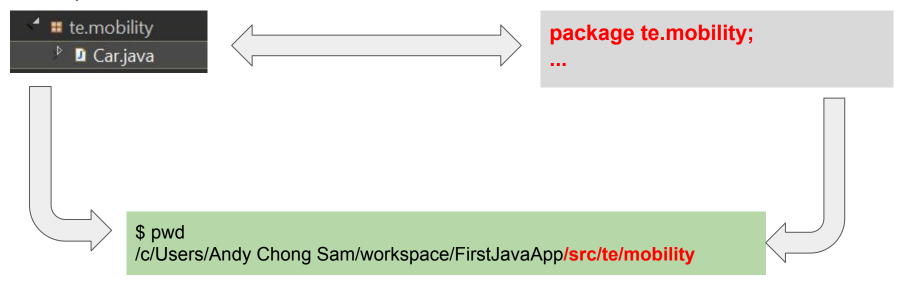
public class Car {
    // most basic class definition.
}
```

On your file system, the name of your class must match the name of the file and the specified package.

Classes contain curly braces. All class related code will be enclosed within them.

# Class Declaration: Packages

Packages are Java's ways to organize classes. In the file system they will correspond to folder names:



Consider the following Java application, note that there are 2 packages: **te.mobility** and **te.main**.

The **Car** class is part of the te.mobility package.

Note that the class has an access modifier of **public**.

Because the Car class is public it can be instantiated from any other package in the Java application.

Note that MyClass is in a different package, yet I'm able to reference the Car class. (We will go over the new Car() syntax in future slides)

If we change the access modifier from public to default (by not specifying anything), then the Car class becomes invisible to all other packages.

Note that the the class is not public anymore, it's default. There is no <a href="mailto:public">public</a> keyword!

```
package te.mobility;

class Car {
     // most basic class definition.
}
```

The following lines will now cause errors.

```
package te.main;
import te.mobility.Car;

public class MyClass {
    public static void main(String args[]) {
        Car thisCar = new Car();
    }
}
```

Classes have two types of access modifiers:

- public: The class will be visible to all packages.
  - public class MyClass {...}
- default: The class is only visible within the package it's on.
  - class MyClass {...}

Note that there is no "default" keyword, default is just not specifying anything!

### Data Members: Declaration

Classes have properties or data members. Let's consider the Car class.

We have declared some properties but not initialized them to anything, they will have default values.

```
class Car {
     private String color;
     private Double engineSize;
     private int numberOfDoors;
}
```

We have declared some properties and initialized them to some values.

```
class Car {
    private String color = "green";
    private double engineSize = 1.5;
    private int numberOfDoors = 2;
}
```

# Data Members: Default Values

Data members have access modifiers as well

Data Type	Default Value
int	0
double / float	0.0
boolean	false
String	null

# Data Members: Access Modifiers

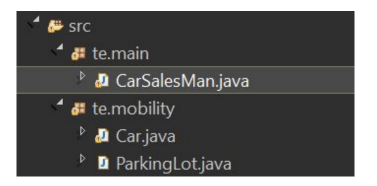
Data members have access modifiers as well

Access Modifier	Implication
public	Accessible to any class.
private	Only accessible within the same class.
protected	Default access, but can also be used with sub-classes regardless of package.
default	Accessible to other classes, but must be within the same package.

### Consider the following scenario:

- I have 1 class called CarSalesMan in the te.main package.
- I have 2 classes in te.mobility: Car and ParkingLot.

This is what the package structure looks like on the IDE:



This is what the Car class looks like, we will analyze what happens as we toggle the access modifier.

```
package te.mobility;

public class Car {
     private String color = "green";
}
```

If the color data member is **private**:

```
Car.java

package te.mobility;

public class Car {
    private String color = "green";
}
```

```
    ✓ Src
    ✓ Ite.main
    ✓ In CarSalesMan.java
    ✓ Ite.mobility
    ✓ Ite.mobility
```

### CarSalesMan.java

```
// within some method:
Car myCar = new Car();
System.out.println(myCar.color);
// This is an illegal declaration,
// color is private.
```

### ParkingLot.java

```
/ within some method:
Car myCar = new Car();
System.out.println(myCar.color);
// This is an illegal declaration,
// color is private.
```

If the color data member is **public**:

```
Car.java

package te.mobility;

public class Car {
    public String color = "green";
}
```

```
    ♣ src
    ♣ te.main
    ♣ CarSalesMan.java
    ♣ te.mobility
    ♠ Car.java
    ▶ ParkingLot.java
```

# CarSalesMan.java // within some method: Car myCar = new Car(); System.out.println(myCar.color); // This is fine.

```
ParkingLot.java
/ within some method:
Car myCar = new Car();
System.out.println(myCar.color);
// This is fine.
```

If the color data member is **default**:

```
Car.java

package te.mobility;

public class Car {
    String color = "green";
}
```

```
I te.main

CarSalesMan.java

I te.mobility

Car.java

ParkingLot.java
```

### CarSalesMan.java

```
// within some method:
Car myCar = new Car();
System.out.println(myCar.color);
// This is invalid now, CarSalesMan
// is on a different package.
```

### ParkingLot.java

```
// within some method:
Car myCar = new Car();
System.out.println(myCar.color);
// This is fine! Default allows
// access from the same package.
```

### Data Members: Getters and Setters

Data members should always be private.

- Access to data members will be provided via getter and setter methods.
- Getter methods allow the outside world to retrieve the value of the data member.
- Setter methods allow the outside world to set the value of the data member.

### Data Members: Getters and Setters

Here, a getter and setter have been created for the color data member:

```
package te.mobility;
public class Car {
      private String color = "green";
     public String getColor() {
           return color;
      public void setColor(String color) { 
           this.color = color;
```

This is a getter, it simply returns the value of the data member.

This is a setter, it takes 1 parameter, which will be used to update the data member

"this" is used to differentiate the data member from the parameter passed in.

### Data Members: Getters and Setters

Consider the CarSalesMan class. It can now call the getter method to obtain the color, and the setter method to change the car's color.

```
Car.java
package te.mobility;
public class Car {
      private String color = "green";
      public String getColor() {
            return color;
      public void setColor(String color) {
            this.color = color;
```

```
CarSalesMan.java
package te.main;
import te.mobility.Car;
public class CarSalesMan {
      public static void main(String args[]) {
            Car thisCar = new Car();
            System.out.println(thisCar.getColor());
           // green
            thisCar.setColor("blue");
            System.out.println(thisCar.getColor());
           // blue
```

# Methods: Declaring

Refer to the notes in the Inputs / Outputs lecture on declaring methods, here will just emphasize how methods are called.

```
Car.java
package te.mobility;
public class Car {
        private String color = "green";
        private boolean engineOn = false;
        public String getColor() {
                return color:
        public void setColor(String color) {
                this.color = color;
        public void goInReverse() {
                System.out.println("going backwards.");
```

```
Driver.java
package te.main;
import te.mobility.Car;
public class Driver {
      public static void main (String args[]) {
            Car shinyNewCar = new Car();
            shinyNewCar.goInReverse();
```

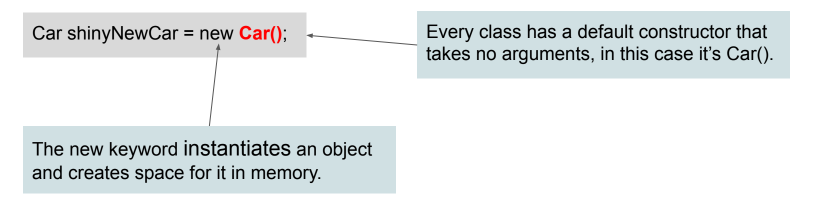
### Methods: Access Modifiers

Methods have the same access modifiers as data members and obey the same rules in terms of visibility to the outside world.

### Methods: Constructors

Constructors are special methods designed to help initialize an object of a class.

Consider the following declaration:



### Methods: Constructors Declaration

Custom constructors can be declared following this pattern:

<Name of The Class> (parameter type & name 1, parameter type & name 2) {
... // body of constructor}

Some rules must be followed:

- The constructor has no return type.
- The constructor's name must be identical to the class name.
- The constructor can have access modifiers if needed.

# Methods: Constructors Declaration Example

A custom constructor with 2 parameters has been created for Car:

```
package te.mobility;
public class Car {
     private String color = "green";
     private int numOfDoors = 4;
     public Car(String color, int numberOfDoors) {
           this.color = color;
           this.numOfDoors = numberOfDoors;
```

# Methods: Constructors Declaration Example

Having defined a constructor in this manner allows for car to be instantiated by providing two parameters.

```
package te.mobility;
public class Car {
    private String color = "green";
    private int numOfDoors = 4;

public Car(String color, int numberOfDoors) {
        this.color = color;
        this.numOfDoors = numberOfDoors;
}

Car thisCar = new Car("blue", 4);
}

package te.main;
import te.mobility.Car;
public class CarSalesMan {
        Car thisCar = new Car("blue", 4);
}
```

We have now instantiated a blue car with 4 doors.

# Summary of Class Components

```
package te.mobility;
public class Car {
                                                                               These are the data members
         private String color = "green";
         private int numOfDoors = 4:
                                                                               for the class.
         private int fuelRemaining = 5:
         private int totalFuelCapacity = 10:
         public Car(String color, int numberOfDoors) {
                  this.setColor(color);
                  this.setNumOfDoors(numberOfDoors);
                                                                               This is a constructor that
                                                                               takes two arguments.
         public void goForward() {
                  System.out.println("going forward");
         public double fuelRemaining() {
                  return fuelRemaining/totalFuelCapacity * 100;
                                                                               These are methods of the
                                                                               class that perform a task.
         public String getColor() {
                  return color:
         public void setColor(String color) {
                  this.color = color:
                                                                               These are getters and setters
                                                                               for the two of the data
         public int getNumOfDoors() {
                  return numOfDoors:
                                                                               members.
         public void setNumOfDoors(int numOfDoors) {
                  this.numOfDoors = numOfDoors:
```