# Chapter 5: Classes and Objects in Depth

Getters, Setters and Constructors

## How Private Attributes could be Accessed

- Private attributes are not accessible from outside.
  - Except from objects of the same class.
- They are accessible:
  - From inside: from the object containing the data itself.
  - From objects of the same class.
- They are accessible from outside using accessor operations:
  - Getters
  - Setters

```
class Course {
     // Data Member
     private String studentName;
     private String courseCode ;
public class CourseRegistration {
   public static void main(String[] args) {
         Course course1, course2;
//Create and assign values to coursel
        course1 = new Course( );
        course1.courseCode= "CSC112";
        course1.studentName= "Majed AlKebir";
//Create and assign values to course2
        course2 = new Course( );
        course2.courseCode= "CSC107";
        course2.studentName= "Fahd AlAmri";
        System.out.println(course1.studentName + " has the course "+
                                            course1.courseCode);
        System.out.println(course2.studentName + " has the course "+
                                            course2.courseCode);
```

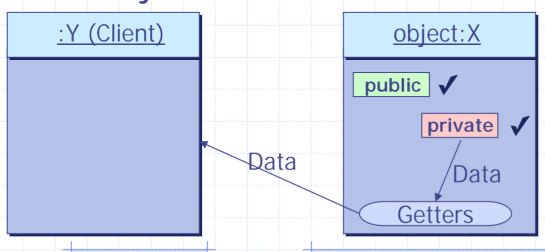
#### Getters

#### The object point of view

 Are operations performed by the object returning to outsiders data retrieved from the object state.

#### The user point of view

 Are services called from outside allowing to retrieve data from the object state.



Getters are:

- Public
- With no parameters
- With return value

Page 4

Dr S. GANNOUNI & Dr. A. TOUIR

Introduction to OOP

## Template for Getters

```
public class ClassName {
    private dataType1 attribute1;
    private dataTypen attributen;
    public dataType1 getAttribute1() {
        return attribute1;
    public dataTypen getAttributen() {
        return attributen;
```

Page 5

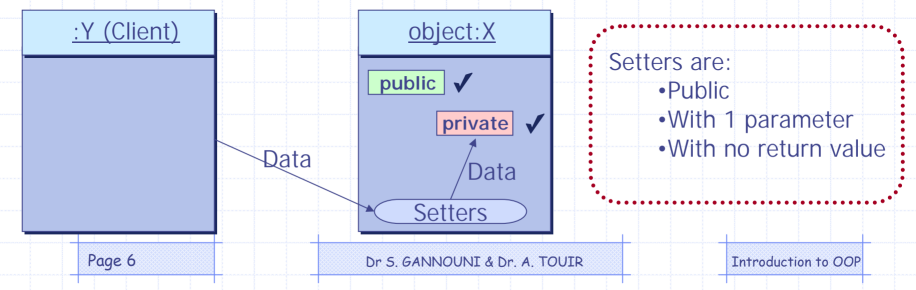
### Setters

#### The object point of view

Are operations
 performed by the
 object allowing to
 receive and store in the
 object state the data
 provided by outsiders.

#### The user point of view

 Are services used by outsiders allowing to provide to the object the data that should be stored in the object state.



## Template for Setters

```
public class ClassName {
    private dataType1 attribute1;
    private dataTypen attributen;
    public void setAttribute1(dataType1 param) {
        attribute1 = param;
    public void setAttributen(dataTypen param) {
        attributen = param;
```

```
public class Course {
    // Attributes
   private String studentName;
   private String courseCode ;
   public String getStudentName() {
      return studentName;
   public String getCourseCode() {
      return courseCode;
   public void setStudentName(String val) {
      studentName = val;
   public void setCourseCode(String val) {
      courseCode = val;
```

```
public class CourseRegistration {
   public static void main(String[] args) {
         Course course1, course2;
//Create and assign values to coursel
      course1 = new Course( );
      course1.setCourseCode("CSC112");
      course1.setStudentName("Majed AlKebir");
//Create and assign values to course2
      course2 = new Course( );
      course2.setCourseCode("CSC107");
      course2.setStudentName("Fahd AlAmri");
      System.out.println(coursel.getStudentName() +
             " has the course " + course1.getCourseCode());
      System.out.println(course2.getStudentName() +
             " has the course " + course2.getCourseCode());
```

## Passing an Object to a Setter

```
LibraryCard card2; Passing side

card2 = new LibraryCard();

card2.setOwner(student);

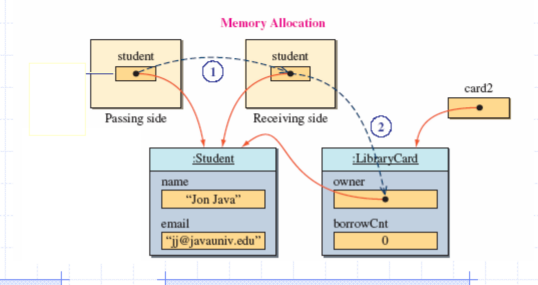
class LibraryCard {

   public void setOwner(Student student) {

      owner = student; 2

   }

   Receiving side
```



## Setters and Sharing Objects

Student

student:

 The same Student object reference is passed to card1 and card2 using setters



:LibraryCard
owner
borrowCnt
student

:Student
name
"Jon Java"
email
"jj@javauniv.edu"

 Since we are actually passing the same object reference, it results in the owner of two LibraryCard objects referring to the same Student object

#### Class Constructors

- A class is a blueprint or prototype from which objects of the same type are created.
- Constructors define the initial states of objects at birth.
  - ClassName x = new ClassName();
- A class contains at least one constructor.
- A class may contain more than one constructor.

## The Default Class Constructor

 If no constructors are defined in the class, the default constructor is added by the compiler at compile time.

- The default constructor does not accept parameters and creates objects with empty states.
  - ClassName x = new ClassName();

## Class Constructors Declaration

- The constructor name: a constructor has the same names as the class.
- The parameters represent values that will be passed to the constructor for initialize the object state.
- Constructor declarations look like method declarations except that:
  - they use the name of the class
  - and have no return type.

## Example of

a Constructor with No-Parameter

```
public class Kasree {
                                          A. The instance
                                          variable is allocated
     private int bast;
                                          in memory.
     private int maguam;
                                          B. The object is
     public Kasree() {
                                             created with initial state
         bast = 0; maguam =1;
                                           C. The reference of the
                                           object created in B is
                                           assigned to the variable.
   Kasree x;
           new Kasree (
   X
                 Code
```

Object: Kasree bast maguam Object: Kasree bast maquam

State of Memory

Page 15

Dr S. GANNOUNI & Dr. A. TOUIR

Introduction to OOP

## Class with Multiple Constructors

```
public class Kasree {
   private int bast;
   private int maquam;

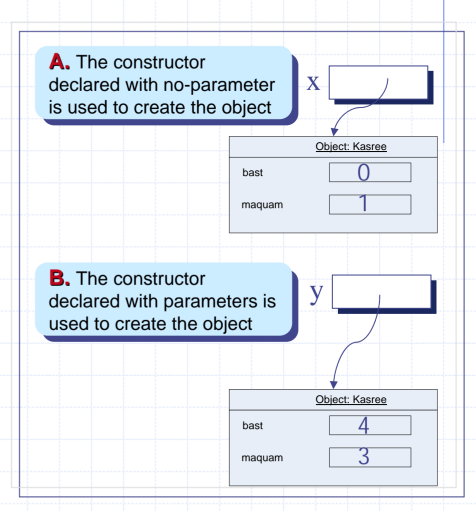
public Kasree() {
     bast = 0; maquam =1;
   }

public Kasree(int a, int b) {
     bast = a;
     if (b != 0) maquam = b;
     else maquam = 1;
   }
}
```

```
Kasree x , y;

x = new Kasree()
y = new Kasree(4, 3);

Code
```



#### **State of Memory**

## Overloading

- Two of the components of a method declaration comprise the method signature:
  - the method's name
  - and the parameter types.
- The signature of the constructors declared above are:
  - Kasree()
  - Kasree(int, int)
- Overloading methods allows implementing different versions of the same method with different method signatures.
  - This means that methods within a class can have the same name if they have different parameter lists.

## Overloading (cont.)

- Overloaded methods are differentiated by:
  - the number,
  - and the type of the arguments passed into the method.
- You cannot declare more than one method with:
  - the same name,
  - and the same number and type of parameters.
- The compiler does not consider return type when differentiating methods.
  - No declaration of two methods having the same signature even if they have a different return type.

### Intra-Constructors Calls

 A constructor of a class may use an other constructor of the same class.

```
public class Kasree {
    private int bast;
    private int maquam;

public Kasree(int a, int b) {
        bast = a;
        if (b != 0) maquam = b;
        else maquam = 1;
    }

public Kasree() {
        Kasree(0, 1);
    }

. . . .
}
```

```
Kasree x , y;

x = new Kasree()
y = new Kasree(4, 3);
```

**Client Side**