## 4. Java OOP

#### 3. Encapsulation

## Class Access Modifiers

- If a class has no modifier (the default, also known as package-private), it is visible only within its own package
- Modifier public means that class is visible to all classes everywhere

## Methods Access Modifiers

- public visible to all classes everywhere
- no modifier (package-private) visible only within its own package
- protected accessed within its own package and by a subclass of its class in another package
- private can only be accessed in its own class

## Fields Access

- Avoid public fields except for constants
- Public fields tend to link you to a particular implementation and limit your flexibility in changing your code
- Use special methods to get and/or set class field value

## Static Fields and Methods

- static keyword is used to create fields and methods that belong to the class
- static fields and methods are referenced by the class name itself

## Static Fields

- every instance of the class shares a static field
- any object can change the value of a static field
- static field can be manipulated without creating an instance of the class
- static field can be used to determine a number of created objects for example

# Static Field Example

```
public class Employee{
  private int id;
  private static int nextld = 1;
  public Employee(){
  id = nextld;
   nextld++;
```

## Static Methods

- Instance methods can access instance and static variables/methods directly.
- Class methods can access class variables and class methods directly.
- Class methods cannot access instance variables or instance methods directly—they must use an object reference.
- Also, class methods cannot use the this keyword as there is no instance for this to refer to.

## Static Method Examples

 You can add to the Employee class below the following static method:

```
public static int getNextId(){
  return nextId;
}
```

Methods of Math class are static:

```
Math.sqrt(x)
Math.round(y)
```

## Static Methods Invocation

 Use the following construction for static method call:

ClassName.method(paremeterList);

Examples:

```
int n = Employee.getNextId();
double x = 2.0;
double y = Math.sqrt(x);
```

## Constants

- The static modifier, in combination with the final modifier, is also used to define constants
- Constants defined in this way cannot be reassigned
- The names of constant values are spelled in uppercase letters

## Constants Example

- Static variables are quite rare
- Static constants are more common
- The Math class defines a static constant:

```
public class Math {
    ...
    public static final double PI = 3.14159265358979323846;
    ...
}
```

You can access this constant as Math.Pl

## **Private Constructor**

- Private constructors prevent a class from being explicitly instantiated by callers
- Private constructor can be useful if:
  - classes containing only static utility methods
  - classes containing only constants
  - type safe enumerations

# Initializing Fields

- You can often provide an initial value for a field in its declaration
- If initialization requires some logic, simple assignment is inadequate
- Instance variables can be initialized in constructors
- How to provide the same capability for static fields?

## Static Initialization Blocks

 A static initialization block is a normal block of code enclosed in braces, { }, and preceded by the static keyword:

```
static {
// whatever code is needed for initialization goes here
}
```

- A class can have any number of static initialization blocks
- They can appear anywhere in the class body

#### Manuals

 http://docs.oracle.com/javase/tutorial/java/j avaOO/index.html

# Exercise 4.3.1: SimpleDepo Class

 Create a class for simple deposit, that calculates interest for paying on maturity date as follows:

```
interest = sum * (interestRate / 100.0) * (days / 365 or 366)
```

# Step by Step Solution

- Check problem definition. If it is clear go to step 2
- 2. Create class
- 3. Describe class fields
- 4. Create constructors and accessors
- 5. Create method signatures
- 6. Create unit tests
- 7. Create method bodies

## **Test Cases**

Start Date	Day Long	Sum	Interest Rate	Interest
08.09.2012	20	1000	15	8.20
08.09.2012	180	1000	15	73.84
08.09.2014	20	1000	15	8.22
12.09.2014	180	1000	15	73.97

## Exercise: SimpleDepo Class

See 431DepoSimple project for full text

## **JUnit Testing**

- JUnit is a simple framework to write repeatable tests
- We'll create unit tests for SimpleDepo class using Junit with the following steps:
  - Create new 431aSimpleDepoTest project
  - Copy DepoSimple class to this project
  - Create JUnit test case
  - Create test methods
  - Run tests

#### Create JUnit Test Case

- Open the New wizard (File > New > JUnit Test Case).
- 2. Select **New Junit 4 test** and enter "*TestAll*" as the name of your test class
- 3. Click Finish to create the test class
- 4. Click Ok in a warning message window asking you to add the junit library to the build path

## Create Test Methods (1 of 2)

## @Test public void test1() { DepoSimple depo = new DepoSimple(); depo.setStartDate(new GregorianCalendar(2012, Calendar. SEPTEMBER, 8).getTime()); depo.setDayLong(20); depo.setSum(1000.00); depo.setInterestRate(15.0); double interest = 0.0;

## Create Test Methods (2 of 2)

```
try{
interest = depo.getInterest();
catch(Exception ex){
fail("Error: " + ex.getMessage());
assertEquals(8.20, interest, 0.005);
```

#### Run Tests I

- To run TestAll hit the run button in the toolbar
- You can inspect the test results in the JUnit view
- You can rerun a test by clicking the Rerun button in the view's tool bar

#### Run Tests II

- Run all tests inside a project or package:
   Select a project or package run all the included tests with Run as > JUnit Test
- Run a single test method:
   Select a test method in the Outline or Package Explorer and choose Run as > JUnit Test

#### **JUnit Manual**

 http://junit.sourceforge.net/doc/cookbook/c ookbook.htm

#### Exercise 4.3.2.

- Create BarrierDepo class to calculate interest accordingly to the following:
  - If sum <= 50000.0 then

```
interest = sum * (interestRate / 100.0) * (days / 365 or 366)
```

- If 50000.0 < sum < 100000.0 interestRate is increased by 1%
- If sum > 100000.0 interestRate is increased by 2%
- Use JUnit for tests

## **Test Cases**

Start Date	Day Long	Sum	Interest Rate	Interest
08.09.2012	20	1000	15	8.20
08.09.2012	30	60000	15	786.89
08.02.2014	30	60000	15	789.04
12.05.2014	180	100001	15	8383.65

## Exercise 4.3.2.

See 432BarrierDepo project for the full text

# Home Exercise 4.3.3: DepoMonthCapitalize Class

 Modify SimpleDepo class to calculate interest with monthly capitalization (calculated interest every month is added to the deposit sum)

## **Test Cases**

Start Date	Day Long	Sum	Interest Rate	Interest
08.09.2013	20	1000	15	8.22
08.09.2013	30	1000	15	12.36
12.05.2014	180	1000	15	76.32