More sophisticated behavior

Using library classes to implement some more advanced functionality



- Thousands of classes
- Tens of thousands of methods
- Many useful classes that make life much easier
- A competent Java programmer must be able to work with the libraries.

Working with the library

You should:

- know some important classes by name;
- know how to find out about other classes.

Remember:

 We only need to know the interface, not the implementation.

Example

```
String str = "Some example string";
if (str.startsWith("something")) {
    // do something ...
}
```

- Where does 'startsWith' come from?
- What is it? What does it do?
- How can we find out?

Reading class documentation

- Documentation of the Java libraries in HTML format;
- Readable in a web browser
- Class API:
 Application Programming Interface
- Interface description for all library classes

Interface vs implementation

The documentation includes

- the name of the class;
- a general description of the class;
- a list of constructors and methods
- return values and parameters for constructors and methods
- a description of the purpose of each constructor and method



Interface vs implementation

The documentation does not include

- private fields (most fields are private)
- private methods
- the bodies (source code) for each method



the *implementation* of the class

Using library classes

 Classes from the library must be imported using an *import* statement (except classes from *java.lang*).

 They can then be used like classes from the current project.

Packages and import

- Classes are organised in packages.
- Single classes may be imported:
 import java.util.ArrayList;
- Whole packages can be imported: import java.util.*;

Information Hiding

• The principle of Information Hiding states that internal details of a class's implementation should be hidden from other classes.

• It ensures better modularization of an application.

Information hiding

- Data belonging to one object is hidden from other objects.
- Know what an object can do, not how it does it.
- Information hiding increases the level of independence.
- Independence of modules is important for large systems and maintenance.

public vs private

 Public members (fields, constructors, methods) are accessible to all other classes.

 Private members are accessible only within the same class.

default / package access

 Not specifying any access modifier means "default access", or "package-private".

 Package access members are accessible to any class <u>within the</u> <u>same package</u>.

Which access modifier?

- Classes can be:
 - public
 - package-private (no-modifier)
- Fields, constructors, and methods:
 - public
 - package-private (no-modifier)
 - private
 - protected

Which access modifier?

- According to the principle of "Information Hiding", programmers should <u>use the most</u> <u>restrictive</u> access modifier possible.
- Simply, prefer "private" over "public" whenever possible.
- Generally:
 - Almost all fields must be private.
 - Methods that implement a behaviour of this class must be public.
 - Methods with internal usage must be private.

NOTE

 Class access takes precedence over any access modifiers for members.

 A package-private class is not accessible to other classes outside the package; including all of its public members.

final / constant fields

- Class fields can be declared constant, using the "final" keyword.
- Final / constant fields can be initialized at the constructor.
- By convention, Java programmer use ALL_CAPS names for final fields.

```
private final int SIZE = 10;
```

static / class members

- The "static" keyword is used to specify class members.
- Class members <u>don't</u> need an object to be accessed; they are accessible using the class name.
- Values of class members are shared among all objects.

```
public class Animal {
    private static int count = 0;
    ...
```

static + final = Class variable

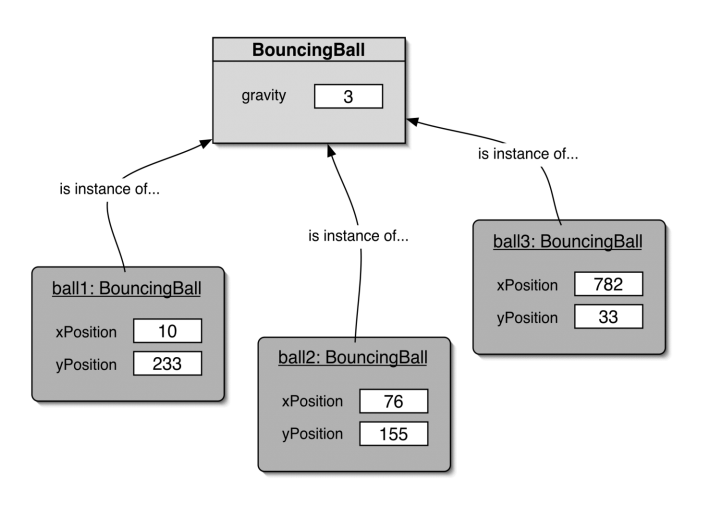
private static final int GRAVITY = 3;

• private: access modifier, as usual

• static: class variable

• final: constant

Class variables



Immutability

 Immutable objects are objects that once they are created, their state <u>cannot</u> be modified.

```
public class ImmutableClass {
    private int value;
    public ImmutableClass(int value) {
        this.value = value;
    }
    public int getValue() {
        return value;
    }
}
```

Immutability

• A well-know immutable class in Java is the "String" class.

```
String str = "testing";
str.toUpperCase();
System.out.println(str); // prints: testing
str = str.toUpperCase();
System.out.println(str); // prints: TESTING
```

Side note: String equality

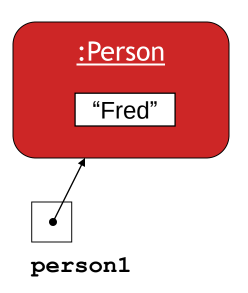
```
if (input == "bye") {
     ...
}

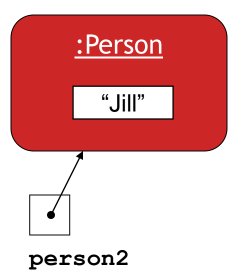
if (input.equals("bye")) {
     tests equality
     ...
}
```

Strings should always be compared with .equals

Identity vs equality

Other (non-String) objects:

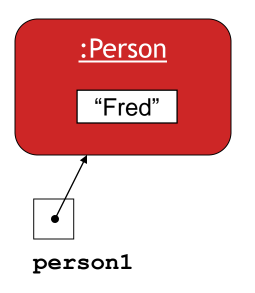


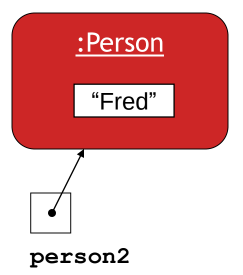


person1 == person2 ?

Identity vs equality

Other (non-String) objects:

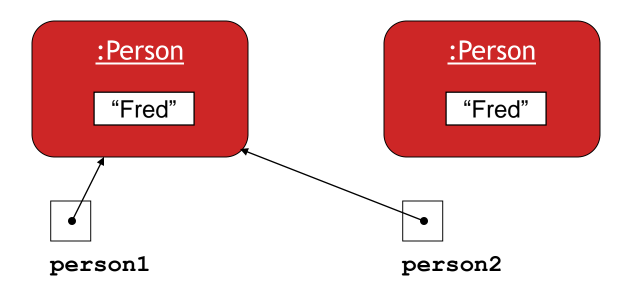




person1 == person2 ?

Identity vs equality

Other (non-String) objects:

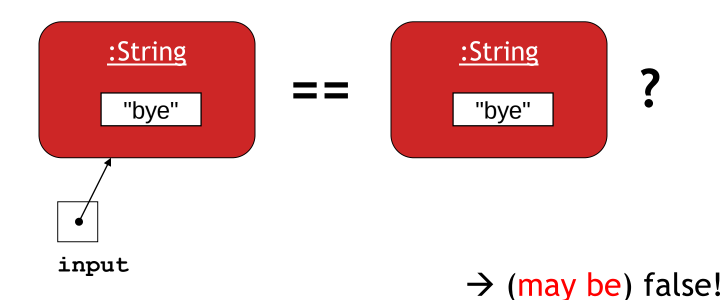


person1 == person2 ?

Identity vs equality (Strings)

```
if (input == "bye") {
    ...
}
```

== tests identity



Identity vs equality (Strings)

```
String input = reader.getInput();
                                             equals tests
if (input.equals("bye")) {
                                                 equality
            :String
                                          :String
                         equals
                                           "bye"
             "bye"
        input
                                                 \rightarrow true!
```

Using Random

 The library class Random can be used to generate random numbers

```
import java.util.Random;
...
Random randomGenerator = new Random();
...
int index1 = randomGenerator.nextInt();
int index2 = randomGenerator.nextInt(100);
```

Generating random responses

```
public Responder() {
  randomGenerator = new Random();
   responses = new ArrayList<String>();
   fillResponses();
public String generateResponse() {
   int index = randomGenerator.nextInt(responses.size());
  return responses.get(index);
public void fillResponses() {
```

Using sets

```
import java.util.HashSet;
import java.util.Iterator;
HashSet<String> mySet = new HashSet<String>();
                                      Compare this
mySet.add("one");
                                        to ArrayList
mySet.add("two");
                                              code!
mySet.add("three");
mySet.add("one");
Iterator<String> it = mySet.iterator();
while(it.hasNext()) {
    call it.next() to get the next object
    do something with that object
```

Tokenizing Strings

```
public HashSet<String> getInput()
    Scanner reader = new Scanner(System.in);
    System.out.print("> ");
    String inputLine =
            reader.nextLine().trim().toLowerCase();
    String[] wordArray = inputLine.split(" ");
    HashSet<String> words = new HashSet<String>();
    for(String word : wordArray) {
        words.add(word);
    return words;
```

Maps

- Maps are collections that contain pairs of values.
- Pairs consist of a key and a value.
- Lookup works by supplying a key, and retrieving a value.
- An example: a telephone book.

Using maps

A map with Strings as keys and values

:Hash	<u>nМар</u>
"Charles Nguyen"	"(531) 9392 4587"
"Lisa Jones"	"(402) 4536 4674"
"William H. Smith"	"(998) 5488 0123"
	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Using maps

Writing class documentation

- Your own classes should be documented the same way library classes are.
- Other people should be able to use your class without reading the implementation.
- Make your class a 'library class'!

Elements of documentation

Documentation for a class should include:

- the class name
- a comment describing the overall purpose and characteristics of the class
- the authors' names
- a version number
- documentation for each constructor and each method

Elements of documentation

The documentation for each constructor and method should include:

- the name of the method
- a description of the purpose and function of the method
- the parameter names and description of each parameter
- the return type and description of the value returned

```
// This is a single line comment
 This is a regular multi-line comment
 This is the third line of the comment
* This is a Javadoc
```

https://www.oracle.com/technetwork/java/javase/documentation/index-137868.html#format

Class comment:

```
/**
 * The Responder class represents a response
 * generator object. It is used to generate an
 * automatic response.
 *
 * @author Michael Kölling and David J. Barnes
 * @version 1.0 (30.Mar.2006)
 */
public class Responder {
```

Method comment:

```
/**
 * Reads a line of text from standard input (the text
 * terminal), and return it as a set of words. It
 * splits text into words ...
 *
 * @param prompt A prompt to print to screen.
 * @return A set of Strings, where each String is
 *
           one of the words typed by the user
 */
public HashSet<String> getInput(String prompt)
```

Tag	Meaning
@author	Identifies the author.
{@code}	Displays information as-is, without processing HTML styles, in code font.
@deprecated	Specifies that a program element is deprecated.
{@docRoot}	Specifies the path to the root directory of the current documentation.
@exception	Identifies an exception thrown by a method or constructor.
{@inheritDoc}	Inherits a comment from the immediate superclass.
{@link}	Inserts an in-line link to another topic.
{@linkplain}	Inserts an in-line link to another topic, but the link is displayed in a plain-text font
{@literal}	Displays information as-is, without processing HTML styles.
@param	Documents a parameter.
@return	Documents a method's return value.
@see	Specifies a link to another topic.
@serial	Documents a default serializable field.
@serialData	Documents the data written by the writeObject() or writeExternal() methods.
@serialField	Documents an ObjectStreamField component.
@since	States the release when a specific change was introduced.
@throws	Same as @exception.
{@value}	Displays the value of a constant, which must be a static field.
@version	Specifies the version of a class.

Review

- Java has an extensive class library.
- A good programmer must be familiar with the library.
- The documentation tells us what we need to know to use a class (interface).
- The implementation is hidden (information hiding).
- We document our classes so that the interface can be read on its own (class comment, method comments).