## More sophisticated behavior

Using library classes to implement some more advanced functionality



- Using library classes
- Reading documentation

## The Java class library

- Thousands of classes.
- Tens of thousands of methods.
- Many useful classes that make life much easier.
- Library classes are often interrelated.
- Arranged into packages.

# Working with the library

- A competent Java programmer must be able to work with the libraries.
- 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*.

# A Technical Support System

- A textual, interactive dialog system
- Idea based on *'Eliza'* by Joseph Weizenbaum (MIT, 1960s)
- Explore tech-support-complete ...



}

#### Main loop structure

boolean finished = false;

while(!finished) {

do something

```
if(exit condition) {
    finished = true;
}
else {
    do something more
}
```

A common iteration pattern.



### Main loop body

```
String input = reader.getInput();
```

```
String response = responder.generateResponse();
System.out.println(response);
```



}

### The exit condition

```
String input = reader.getInput();
```

```
if(input.startsWith("bye")) {
    finished = true;
```

- 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 Programmers' Interface
- Interface description for all library classes



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All Classes

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#### See Also:

Object.toString(), StringBuffer, StringBuilder, Charset, Serialized Form

Packages		
java.awt	<b>Field Summar</b>	y.
java.awt.color java.awt.datatransfer	Modifier and Type	Field and Description
java.awt.dnd java.awt.event java.awt.font	static <u>Comparator<string< u="">&gt;</string<></u>	A Comparator that orders string objects as by compareToIgnoreCase.
java.awt.geom	Constructor S	ummary
StAXResult		Constructor and Description
StAXSource Streamable Streamable Value	String() Initializes a nev	wly created string object so that it represents an empty character sequence.
StreamCorruptedExceptic <u>StreamFilter</u> <u>StreamHandler</u>	String(byte[] byte Constructs a ne default charset	s) BW String by decoding the specified array of bytes using the platform's
StreamPrintService StreamPrintServiceFacto StreamReaderDelegate StreamResult	String(byte[] byte: Constructs a ne <u>charset</u> .	s, <u>Charset</u> charset) BW String by decoding the specified array of bytes using the specified
StreamSource StreamTokenizer StrictMath String StringBuffer StringBufferInputStream	String(byte[] asci: Deprecated. This meth preferred name, or	i, int hibyte) nod does not properly convert bytes into characters. As of JDK 1.1, the way to do this is via the string constructors that take a <u>charset</u> , charset that use the platform's default charset.
StringBuilder StringCharacterIterator StringContent StringHolder	String(byte[] byte Constructs a ne default charset	s, int offset, int length) We string by decoding the specified subarray of bytes using the platform's
StringIndexOutOfBounds StringMonitor StringMonitor/MBean	String(byte[] byte; Constructs a ne <u>charset</u> .	s, int offset, int length, <u>Charset</u> charset) BW String by decoding the specified subarray of bytes using the specified
StringReader StringRefAddr	String(byte[] asci. Deprecated.	i, int hibyte, int offset, int count)

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## 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



#### the interface of the class

# Interface vs implementation

The documentation **does not** include

- private fields (most fields are private)
- private methods
- the bodies (source code) of methods



#### the implementation of the class

## Documentation for startsWith

#### startsWith

- public boolean startsWith(String prefix)
- Tests if this string starts with the specified prefix.
- Parameters:
  - -prefix the prefix.
- Returns:
  - true if the ...; false otherwise

### Methods from String

- contains
- endsWith
- indexOf
- substring
- toUpperCase
- trim
- Beware: strings are *immutable*!

# Using library classes

- Classes organized into packages.
- Classes from the library must be imported using an import statement (except classes from the java.lang package).
- They can then be used like classes from the current project.

# Packages and import

- Single classes may be imported:
   import java.util.ArrayList;
- Whole packages can be imported:

import java.util.\*;

• Importation does not involve source code insertion.



## **Using Random**

• The library class **Random** can be used to generate random numbers

```
import java.util.Random;
....
Random rand = new Random();
....
int num = rand.nextInt();
int value = 1 + rand.nextInt(100);
int index = rand.nextInt(list.size());
```

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#### Selecting random responses

```
public Responder()
```

```
randomGenerator = new Random();
responses = new ArrayList<String>();
fillResponses();
```

```
public void fillResponses()
```

fill **responses** with a selection of response strings

```
public String generateResponse()
```

```
int index = randomGenerator.nextInt(responses.size());
return responses.get(index);
```

## Parameterized classes

- The documentation includes provision for a type parameter: -ArrayList<E>
- These type names reappear in the parameters and return types:
  - -E get(int index)
  - -boolean add(E e)

#### Parameterized classes

- The types in the documentation are placeholders for the types we use in practice:
  - An ArrayList<TicketMachine> actually has methods:
  - -TicketMachine get(int index)
  - -boolean add (TicketMachine e)

#### 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 (its interface).
- Some classes are parameterized with additional types.
  - Parameterized classes are also known as generic classes or generic types.

## More sophisticated behavior

Using library classes to implement some more advanced functionality





#### Main concepts to be covered

- Further library classes
  - Set
  - Map
- Writing documentation
  - javadoc



#### Using sets

import java.util.HashSet;

HashSet<String> mySet = new HashSet<String>();

```
mySet.add("one");
mySet.add("two");
mySet.add("three");
```

. . .

for(String element : mySet) {
 do something with element

Compare with code for an ArrayList!



## **Tokenising Strings**

```
public HashSet<String> getInput()
{
    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;
```

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#### 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.
- Example: a telephone book.

## Using maps

#### • A map with strings as keys and values

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



#### Using maps

HashMap <String, String> phoneBook =
 new HashMap<String, String>();

phoneBook.put("Charles Nguyen", "(531) 9392 4587"); phoneBook.put("Lisa Jones", "(402) 4536 4674"); phoneBook.put("William H. Smith", "(998) 5488 0123");

String phoneNumber = phoneBook.get("Lisa Jones");
System.out.println(phoneNumber);

## List, Map and Set

- Alternative ways to group objects.
- Varying implementations available:
  - -ArrayList, LinkedList
  - -HashSet, TreeSet
- But HashMap is unrelated to HashSet, despite similar names.
- The second word reveals organizational relatedness.



# 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 potential '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
- a version number
- the authors' names
- documentation for each constructor and each method

## **Elements of documentation**

The documentation for each constructor and method should include:

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

#### javadoc

#### Class comment:

\*\*

\*

\* The Responder class represents a response
\* generator object. It is used to generate an
\* automatic response.

\* @author
\* @version
\*/

Michael Kölling and David J. Barnes 1.0 (2011.07.31)

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#### javadoc

#### Method comment:

/\*\*

\*

\* Read a line of text from standard input (the text \* terminal), and return it as a set of words.

# Public vs private

- Public elements are accessible to objects of other classes:
  - Fields, constructors and methods
- Fields should not be public.
- Private elements are accessible only to objects of the same class.
- Only methods that are intended for other classes should be public.

# Information hiding

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



# Code completion

- The BlueJ editor supports lookup of methods.
- Use Ctrl-space after a method-call dot to bring up a list of available methods.
- Use *Return* to select a highlighted method.

# **Code completion in BlueJ**



#### 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).



#### **Class and constant variables**

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# **Class variables**

- A class variable is shared between all instances of the class.
- In fact, it belongs to the class and exists independent of any instances.
- Designated by the **static** keyword.
- Public static variables are accessed via the class name; e.g.:
  - Thermometer.boilingPoint



#### **Class variables**



#### Constants

- A variable, once set, can have its value fixed.
- Designated by the final keyword.

-final int max = list.size();

- Final *fields* must be set in their declaration or the constructor.
- Combing static and final is common.

### Class constants

- **static**: class variable
- final: constant

private static final int gravity = 3;

- Public visibility is less of an issue with final fields.
- Upper-case names often used for class constants:

public static final int BOILING\_POINT = 100;