# COM6516 Object Oriented Programming and Software Design

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## Practical 1

#### Introduction to Java

- Running a simple Java program
- Type promotion
- I/O from a file
- Enumerations
- Comments
- Write, compile & run

# Simple Java program

This means the compiler does not recognize the identifier; common causes:

- typographical/spelling mistakes
- forgetting to declare variables (methods, etc.)

# Simple Java program

#### Here's the error:

```
String helloString = "Hello";
String worldString = "World!";
...
System.out.println( helloworldString );
```

#### Correction: insert this before the println:

```
String helloWorldString = helloString + " " + worldString;
```

#### or just change the println argument:

```
System.out.println(helloString + " " + worldString);
```

# Type promotion

#### TypeCast:

If both arguments are integer, the result is integer

```
(e.g.) 3/2 \rightarrow 1
```

 If both arguments are numeric and at least one is double, the result is double

```
(e.g.) 3.0/2 \rightarrow 1.5; 3/2.0 \rightarrow 1.5; 3.0/2.0 \rightarrow 1.5;
```

 If + involves a String and a number, the number is converted to a String for concatenation → result is String

```
(e.g.) "foo''+3 \rightarrow "foo3''
```

Note that + works from left to right — see QuadraticSolver for an example where mixing strings and numbers can go wrong

# Type promotion

QuadraticSolver:

Sample code to test the solution:

Results:

```
Testing with double:

quadratic x1 = 1.1102230246251565E-16

quadratic x2 = 0.0
```

+ is overloaded (it does more than one thing) and works from left to right

# Type promotion

#### QuadraticSolver:

• Suppose we remove () around the arithmetic:

```
System.out.println("Testing with double:");
System.out.println("quadratic x1 = " +
    aFloat * x1 * x1 + bFloat * x1 + cFloat);
System.out.println("quadratic x2 = " +
    aFloat * x2 * x2 + bFloat * x2 + cFloat);
```

#### Results:

```
Testing with double: quadratic x1 = 0.17157287525380985-1.17157287525380971.0 quadratic x2 = 5.82842712474619-6.828427124746191.0
```

It prints  $ax^2$ , bx, and c without spaces!

Using the EasyReader class in the sheffield package

• Look closely at the example (KeyboardInput.java):
 // step 1, create a new EasyReader object to model the keyboard
 EasyReader keyboard = new EasyReader();

 // step 2, prompt the user to input values for a, b, and c and
 // store these as doubles
 double a = keyboard.readDouble("Input a value for a: ");

Look at EasyReader code — either html documentation or directly in the code

```
/**
* Read an integer from the input stream
* @return an integer value
*/
public int readInt() {
   int x = 0;
   try {
       x=(new Integer(readString())).intValue();
    catch (Exception e) {
        error("invalid integer number");
    return x;
/**
* Read an integer from the input stream, with a prompt
* @return an integer value
public int readInt(String s) {
    prompt(s);
    return readInt();
```

Using the EasyReader class in the sheffield package

 Look closely at the example (KeyboardInput.java): // step 1, create a new EasyReader object to model the keyboard EasyReader keyboard = new EasyReader(); // step 2, prompt the user to input values for a, b, and c and // store these as doubles double a = keyboard.readDouble('Input a value for a: "); replace with readInt

```
public class CycleComputer {
    public static void main(String[] args) {
       // set wheel diameter in m, 665 mm is correct for 26 inch wheel plus tyre
       // this variable is final because we do not need to change it
       final double WHEEL DIAMETER = 0.665;
       EasyReader inputFile = new EasyReader("timings.txt");
       int numTimes = inputFile.readInt();
       double[] timings = new double[numTimes];
       // read in all the timings, each time interval in seconds
       for (int t = 0; t < numTimes; t++) {
           timings[t] = inputFile.readDouble();
           System.out.println(timings[t]);
```

```
public class CycleComputer {
                                                   1) bad variable names
    public static void main(String[] args) {
    final double WD = 0.665;
    EasyReader inputFile = new EasyReader("timings.txt");
    int numTimes = inputFile.readInt();
    double[] timings = new double [5000]
                                                       2) hard-coded numbers
   for (int t = 0; t < 5000; (+++) {
timings[t] = inputFile.readDouble();</pre>
    System.out.println(timings[t]);
                                              3) missing comments
Bad practice examples
                                                  and missing indentation
```

An enumeration is a class that lists all the objects that may be created:

```
public enum Color { RED, GREEN, BLUE };
```

You can then declare a variable of type col

```
Color c = Color.RED;
Color d = Color.GREEN;
```

Comparison between variables of enumerated type is easy:

```
if (c == Color.GREEN)...

or
if (c == d)...
```

 Since the only instances of enumerated type are listed in the enum declaration, comparison by reference works well

• You can use a switch statement:

```
switch(c) {
  case RED: // something red
    break;
  case GREEN: // something green
    break;
  // ...
}
```

You can iterate through all values of an enumerated type:

```
for(Color s:Color.values())...
```

# Enumerations: loading data

Imagine you have a text file and would like to load data from it

```
Color newC = Color.valueOf(s)
```

will take string s and return an instance of enumerated type color

- Input: RED GREEN MEERKAT
- If there is no corresponding value, an IllegalArgumentException is thrown

For more information and examples:

https://docs.oracle.com/javase/tutorial/java/java00/enum.html

- days of the week
- planets with their mass and radius (data attached to each item)

Enumerations come with the built-in methods toString() (obvious value) and ordinal() (less useful in most cases)

#### ordinal

/'ɔ:dın(ə)l/ •●

#### noun

- 1. short for ordinal number.
- 2. HISTORICAL CHRISTIAN CHURCH a service book, especially one with the forms of service used at ordinations.

#### adjective

- relating to the order of something in a series.
   "ordinal scales"
- 2. BIOLOGY relating to a taxonomic order.

```
public class Test {
  public enum Color {RED, BLUE, GREEN};
  public static void main(String[] args) {
    for (Color c : Color.values()) {
        System.out.println(c.toString() + " " + c.ordinal());
     }
  }
}
```

#### Output:

```
RED 0
BLUE 1
GREEN 2
```

```
public class Test {
     public enum Color {RED, BLUE, GREEN};
     public static void main(String[] args) {
       if (Color.RED.ordinal() <</pre>
           Color.BLUE.ordinal()) {
              System.out.println("Red < blue!");</pre>
Output:
   Red < blue!
```

```
public class Test {
  public enum Day {MON, TUE, WED, THU, FRI, SAT, SUN};

public static void test(Day day) {
   if (day.ordinal() < Day.SAT.ordinal()) {
     System.out.println("Get back to work!");
  }
  }
}</pre>
```

This wouldn't work the same way if we started with SUN

```
public class Test {
  public enum Color {RED, BLUE, GREEN};
  public Color currentColor;
  // ...
}
```

In other classes, refer to the enum as a nested class:

```
public class AnotherClass {
   public void setLocalColor(Test.Color c) {
      // ...
   }
}
```

An enum can also be a class in its own file, e.g., AnimalType.java (treat as a normal class in other code):

```
enum
public class AnimalType {
  GOAT, DOG, CAT, FISH
}
```

## Comments

Format of comments in Java is similar to C, C++.

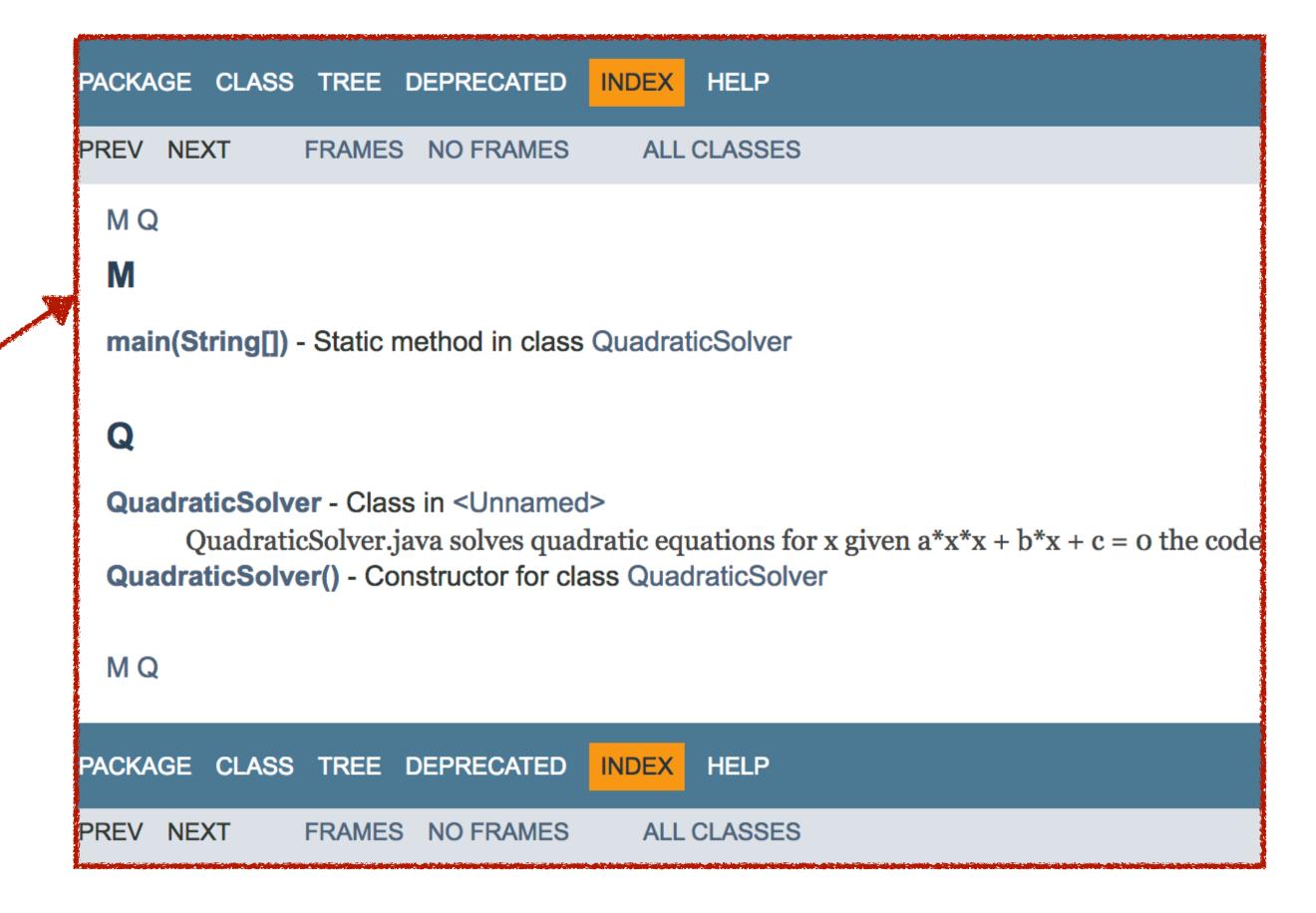
Note that multi line comments cannot be nested in Java.

## Comments

**Javadoc** Special comments for documentation with HTML tags and a simple syntax understood by *javadoc*. Begins with /\*\* and ends with \*/

```
/**
* Convert miles to kilometers.
* @param distance Distance in miles
*/
```

>javadoc QuadraticSolver.java



## Write, compile & run

```
public class CycleComputer {
   public static void main(String[] args) {
       System.out.println("Hurrah, I've compiled!");
                 compile & run
```

## Write, compile & run

```
public class CycleComputer {
   public static void main(String[] args) {
       // read in the first line
       EasyReader inputFile = new EasyReader("timings.txt");
       int numTimes = inputFile.readInt();
       System.out.println("numTimes=" + numTimes);
       // read the next line ...
                     compile & run
```

## Write, compile & run

```
public class CycleComputer {
   public static void main(String[] args) {
       // set wheel diameter in m, 665 mm is correct for 26 inch wheel plus tyre
       // this variable is final because we do not need to change it
       final double WHEEL_DIAMETER = 0.665;
       EasyReader inputFile = new EasyReader("timings.txt");
       int numTimes = inputFile.readInt();
       double[] timings = new double[numTimes];
       // read in all the timings, each time interval in seconds
       for (int t = 0; t < numTimes; t++) {
           timings[t] = inputFile.readDouble();
           System.out.println(timings[t]);
```

