

Hello Java World

Hello world

```
static: don't need to instantiate
                                               void: no return value
                                               main: function run at start.
/**
   Demonstrate use of main() and call
                                              ng a static function.
public class HelloWorld {
    public static void main(String[] args) {
        String courseName = "CMPT213";
        System.out.println("Hello " + courseName + " World!");
               System.out.println(): prints with linefeed
               System: class for accessing system data.
                       field to write to console.
               out:
               println(): method which write
23-01-03
```

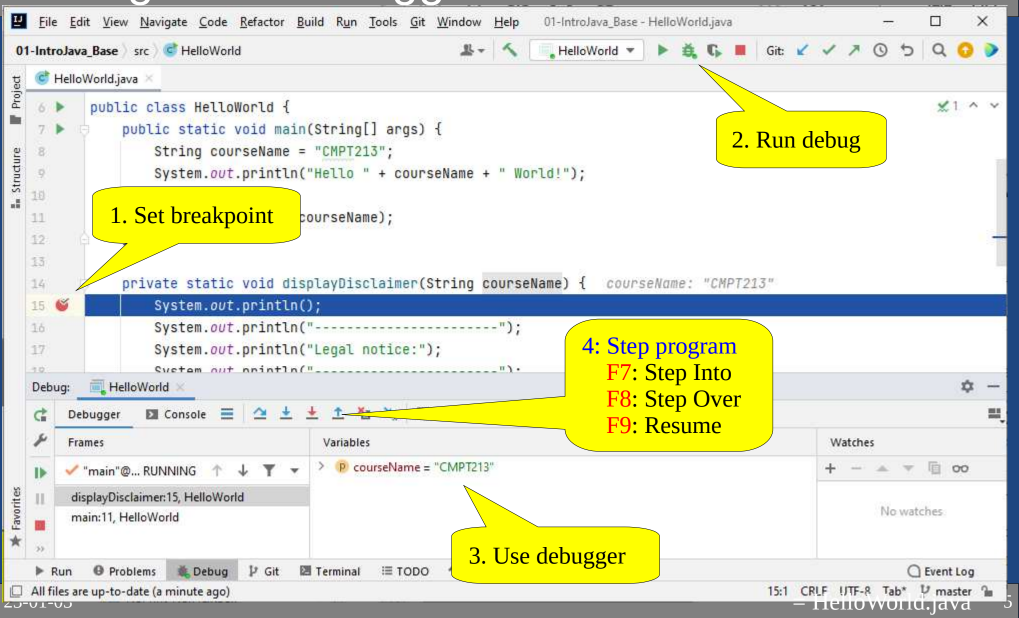
Execution starts in main()

public: anyone can call

Function

```
/**
   Demonstrate use of main() and calling a static function.
public class HelloWorld {
   public static void main(String[] args) {
       String courseName = "CMPT213";
       displayDisclaimer(courseName);
   }
                                      Create and call own functions.
                                      - May call a function anywhere in the file
                                      (no need for function prototypes).
   private static void displayDisclaimer(String courseName) {
       System.out.println();
       System.out.println("No warranty for " + courseName);
       System.out.println("or other \"persons\".");
```

Integrated Debugger



Classes

Class Name

- Class HelloBob is in file HelloBob.java (case sensitive).
- Constructor is same name as class; no return type.
- Convention:.. classes start with a capital

Field

- a member variable or data stored by an object.
- Called... instance data

Method

 a member function of the class which may operate on fields.

Instantiating an object

```
public class GreetingsSelf {
                                              Private field
   private String name;
   public GreetingsSelf(String name)
                                                          Constructor has no
       this.name = name;
                                               Constructor
                                                          return type
   public void setName(String name) {
                                               Good practice:..
       this.name = name;
                                                         To return string insted
                                                         of printing it
   public String getGreeting() {
       return "Hello der Java World, from " + name;
                                                    Instantiate new object.
   public static void main(String[] args)
       GreetingsSelf greeter = new GreetingsSelf("CMPT 213");
       System.out.println(greeter.getGreeting());
```

One Name

- Use this to.. reference the current object
 - All objects are accessed by references.
 - References are like pointers but
 Java automatically dereferences when needed.
- Give each idea one name
 - Name field and constructor parameters the same.
 - Ex: name both numStudents, vs using each of:
 - studentCount
 - numStudents
 - n
 - numberStds

```
public class Course {
    private int numStudents;

    public Course(int numStudents) {
        this.numStudents = numStudents;
    }
}
```

Classes & Visibility

```
public class GreetingsWorld {
  private String name;

public GreetingsWorld(String name) {
   this.name = name;
}

public String getGreeting() {
  return makeGreeting();
  }
  private String makeGreeting() {
   return "Hello Java World, from " + name
  }
}
```

Make all fields private whenever possible.

Public method can call private method private: Access only inside the its class.

public: Access from anywhere

••

Classes & Visibility

```
public class GreetingsWorld {
                                       private String name;
/**
                                       public GreetingsWorld(String name) {...}
 * Test the GreetingsWorld class
                                       public String getGreeting() {...}
 * as a unit test.
                                       private String makeGreeting() {...}
 * Some code won't work!
public class GreetingsWorldTest {
    private static final int TRIES = 5;
                                                     Which code won't work?
    public static void main(String[] args) {
        for (int i = 0; i < TRIES; i++) {
            GreetingsWorld greeter = new GreetingsWorld("Round " + i);
            String message = greeter.getGreeting();
            System.out.println("Name is: " + greeter.name);
           System.out.println("Name is: " + message);
System.out.println("Name is: " + greeter.makeGreeting());
                                              Cannot access private field or
                                              method from a different class!
```

Comments

- JavaDoc:
 - commenting syntax used to generate documentation.
 - on a class: above a class to describe purpose of class
 - on a method: above a method (or field) to explain it
 - Suggest only using for API methods: stable interface and requires solid documentation for external users.
- Commenting Rules (this course):

RULE 1:...

RULE 2: Name fields, methods, and parameters well so

•

JavaDoc Example

```
/**
  Helper class to compute useful properties of a right-triangle.
   @author Brian Fraser
                                 Our code won't (usually) have
                                 method comments though!
public class RightTriangle {
    * Compute the length of the hypotenuse of a right-triangle.
    * @param a Length of the first side (height); must be >=0.
    * @param b Length of the second side (base); must be >=0.
    * @return Length of hypotenuse.
   public static double computeHypotenuse(double a, double b) {
      // ... Code omitted.
```

Primitive Types

Primitive Types..

char is..2 bytes per characterEscape sequences:

'\\', '\n', '\t', '\"

boolean holds value...

 Everything else is an object reference

```
/**
 * Show the different primitive types.
 */
public class PrimitiveTypeDemo {
   public static void main(String[] args) {
      byte next8Bits = 0x30;
      short dayOfMonth = 13;
      char firstLetter = 'A';
      numberAtoms = 2500000000000L;
      long
                       // 64 bit signed
      float
            weight = 150.15F;
      double timeSinceStart = 1.1;
      boolean isAwesome = true;
   }
```

Type conversion

•

- Converting from smaller type to larger: widening conversion
- OK to do implicitly.
 double weight = 200;

•

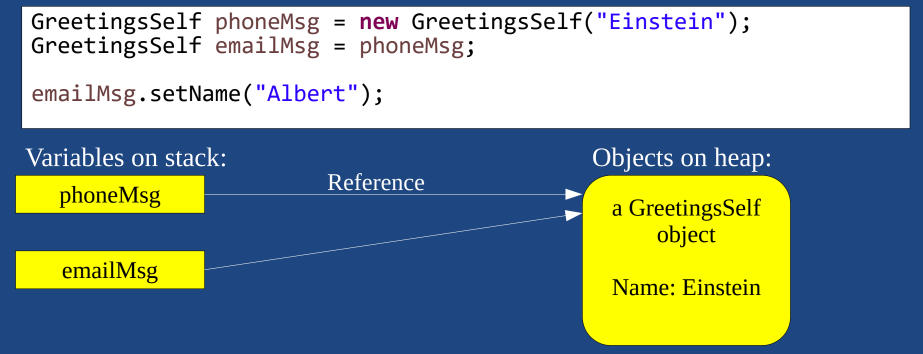
- Converting from a larger type to a smaller one.
- Must cast because can lose data: narrowing conversion int height = (int) 10.99;
 float length = (float) 12.0; // Why needed?
- Constants

```
final int MAX_LENGTH = 100;
```

RULE:..0, 1, (& sometimes -1 or 2) are often non-magical.

Multiple Object Reference

- = on an <u>object</u> reference..
- Example



- Automatic Garbage Collection
 - Objects with no references to them are automatically deleted.

Control Structures

- Same control structures as C/C++.
 - Note boolean is not an int, so if (j = 10) { ... } is a..

```
public static int demoControlStructures() {
   final int MAX = 10;
    boolean isHappy = true;
   for (long i = 0; i < MAX; i++) {
       int j = (int) i;
       while (j < MAX) {</pre>
           if (j == i + 1 && !isHappy) {
               break:
           } else {
               isHappy = false;
               j++;
   return 0;
```

Static, Exceptions, & Debuging

Static

- Static method
 - Can be called on the class (no object required).
 - Also called...
- Static field
 - Shared by all instances of the class.
 - Also called...
 - Often used for constants:public static final int DAYS_PER_WEEK = 7;
- Static local
 - Not supported in Java.

Static: What fails to compile?

```
public class StaticFun {
   public static final int TARGET_NUM_HATS = 10;
   private static int countNumMade = \overline{0};
   private int favNum = 0;
   public static void main(String[] args) {
       // WHICH OF THESE 4 LINES GIVES A COMPILE TIME ERROR?
       changeFavNum(42);
       displayInfo();
       favNum = 10;
       countNumMade = 9;
   private void changeFavNum(int i) {
       favNum = TARGET NUM HATS + i;
       displayInfo();
   private static void displayInfo() {
       System.out.println("TARGET_NUM_HATTS: " + TARGET_NUM_HATS);
       System.out.println("countNumMade:
                                               " + countNumMade);
       System.out.println("favNum:
                                               " + favNum);
```

Exceptions

Java.. on some errors

• Examples:

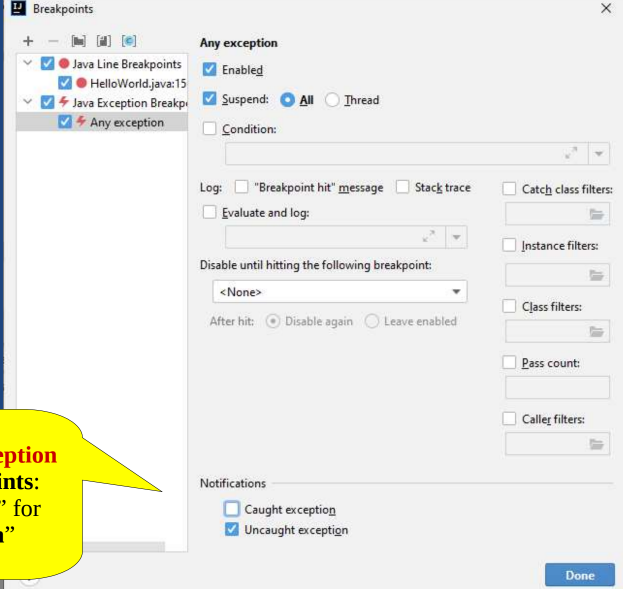
```
HelloWorld c;
c.xyz(); // Throws null pointer ex.
int oops = 10 / 0; // Throws div. zero ex.
```

// Throw your own, they are objects.
 throw new RuntimeException("Busted!");

Debugging Exceptions

Exercise

- Debug
 Rectangle.java
 with IntelliJ
- Use debug,
 breakpoints,
 step over/into,
 watch variable
- Input: 10, -1

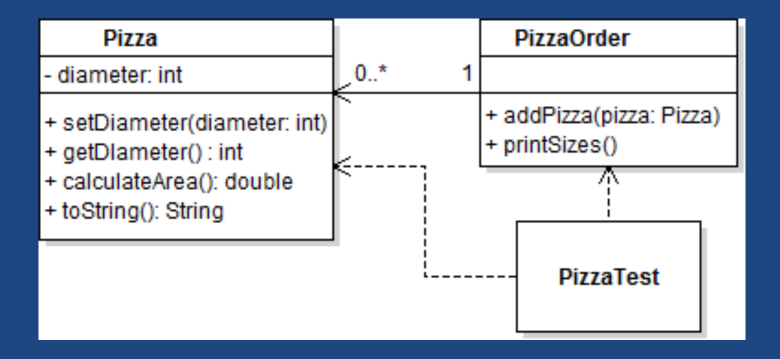


Break on Uncaught Exception
Run --> View Breakpoints:
enable "Any Exception" for
"Uncaught exception"

Pizza Class Example (package, Math, toString(), pass by..., array, ArrayList, for each)

UML

 We will create the following classes in this section of the slides.



Packages

- Java organizes code into packages.
 Ex: ca.cmpt213.as1 or com.ibm.db2.query
 - Set the package: package ca.sfu.webreg.login;
 - Save .java files into: src\ca\sfu\webreg\login\...
 - Can use code from a different package: import ca.sfu.webreg.login; or import ca.sfu.webreg.*;

Pizza (step 1)

- Create a new Java project in IDE (IntelliJ).
- Create a Pizza class inside a new package.
- Pizza Class features
 - Store the diameter as an int; use constructor to set.
 - Create accessors and mutators for diameter.
 - Do we need a mutator?
- Create a PizzaTest class
 - Give it a main().
 - Create new function to test Pizza so far.

Math

- Math class has useful static fields and methods
 - Math.PI
 - Math.pow()
 - Math.ceil(), Math.floor(), Math.round()
 - Math.abs()
 - Math.min(), Math.max(),
 - Math.signum(x) // 1.0 if x>0, -1.0 if x<0, 0 if 0.
 - Math.random()
 - Math.toDegrees(), Math.toRadians()
- Pizza Example
 - Create & test method to get the pizza's area.

toString()

- All Java objects have a toString() method
 - All classes inherit from Object, which implements toString()
- Returns a String object which...
 - Used for debugging,...
 - Recommended format:

getClass().getName() returns
class name of current object.

Pizza: Implement meaningful toString();

Pass by value

- Java uses pass by value
 - Passing a primitive type passes its value.
 - Passing an object passes (by value)...

What this means

- When passed a primitive type, changes inside a method have no effect outside the method.
- When passed an object, you can modify its state.
- You cannot change...

23-01-03 28

Passing Example

```
void demoPassByValue() {
   int myFavNum = 42;
   changeNumber(myFavNum);
   System.out.println("Number: " + myFavNum);
   Pizza myPizza = new Pizza(20);
   modifyPizza(myPizza);
   System.out.println("Area (1): " + myPizza.calculateArea());
   changeWhichPizza(myPizza);
   System.out.println("Area (2): " + myPizza.calculateArea());
void changeNumber(int x) {
   x = 0;
                                          What is the effect of each method?
void modifyPizza(Pizza pizza) {
   pizza.setDiameter(2);
void changeWhichPizza(Pizza pizza) {
   pizza = new Pizza(10);
```

Arrays

Arrays have a fixed size when created:

```
int[] ages = new int[10];
Hat[] hats = new Hat[2];
```

- 0 indexed.



```
- Bounds checked!
int size = ages.length;  // it's a field, not size() method
int first = ages[0];
int oops = ages[size];  // throws exception; why?
```

- Demo: Show PizzaOrder
 - store up to N Pizzas (argument to constructor)
 - implement Pizza.add(Pizza) and Pizza.printSizes()
 - Test with PizzaTest

for-each loop

Java includes the "enhanced for loop"

```
    Previously

  for (int i = 0; i < hats.length; i++) {
    Hat hat = hats[i];
    System.out.println("Hat: " + hat.getColour());

    Enhanced Loop

  for (Hat hat: hats) {
    System.out.println("Hat: " + hat.getColour());

    No need to manage loop index (can't get it wrong!)
```

List and ArrayList

- Generic: works with...
- Java includes many generic Collections.
 - ArrayList implements the List interface and is backed by an array (fast), and dynamically resizes.

- Collections only store objects...
 - To store primitives, use built in...
 Integer, Long, Double, etc.
- Demo: Change PizzaOrder to ArrayList.

"Strings"

Strings

- String Class
 - Stores strings in Unicode: 2 bytes per character.

```
String msg = "Hello";
char first = msg.charAt(0);
```

- String literals are..
 int length = "Hello".length();
- Many methods on String

```
- .length(), .contains(...),.endsWith(...), .isEmpty(),.replace(...), .split(...),.toLowerCase(), .trim()
```

Comparing Strings

```
    Compare strings using...

      String password = getDaUsersPassword();
      if (password.equals("12345")) {
         System.out.println("The air-shield opens.");
Don't use ==
    - == compares the...
      if (password == yourGuess) {
         String msg = "Wow! The program stores the"
            + "password and your guess at the same"
            + "memory location! Crazy!";
         System.out.println(msg);
```

Immutable

- Strings are Immutable
 - Once created,...
 - To "change" a string,...
- Example

```
String msg = "H";
msg = msg + "i";
msg += !!;
int count = msg.length();
```

Creates 3 strings; 2 for garbage collection:..

- Java does not support overloaded operators in general, except for + and += on Strings.
 - String still immutable, even with +=

String Demo

```
static void demoStringConcat() {
   String guess1 = "hello " + 42;
   String guess2 = "hello " + 4 + 2;
   String guess3 = 42 + "hello";
   String guess4 = 4 + 2 + "hello";
   String guess5 = new Integer(42).toString();
}
static void demoStringToNumber() {
   String myInput = "42";
   int theValue = Integer.parseInt(myInput);
   // Current date/time to string
   Date now = new Date();
   String msg = "Currently " + now;
   System.out.println(msg);
   // Demo bad conversion
   int oops = Integer.parseInt("Oops");
```

What does each String hold?

Also have:

Double.parseDouble(...) Boolean.parseBoolean(...) Long.parseLong(...)

Date.toString() gives: Thu Jan 16 13:49:46 PST 2014

Date in java.util.Date

Throws NumberFormatException

= DemoStrings.java



Scanner

- Scanner class
 - Keyboard input done via the Scanner class (in java.util.Scanner)

```
    Example
        // Setup
        Scanner daScanner = ..
        // Use:
        System.out.println("Enter your age: ");
        int age = ..
```

Scanner for bad type

- Reading wrong type of data...
- Example
 int diameter = scanner.nextInt(); // but Type "hi!"
- Two ways to avoid this exception:

```
int diameter = 0;
try {
    diameter = scanner.nextInt();
} catch (InputMismatchException ex){
    System.out.println("int only!");
}
```

```
int diameter = 0;
if (scanner.hasNextInt()) {
    diameter = scanner.nextInt();
} else {
    System.out.println("int only!");
}
```

Scanning Line Feeds

- Read a line with .nextLine()
 String fullLine = myScanner.nextLine();
- Linefeed Complication
 - Scanner.nextInt()...

like a linefeed.

Closing Scanner

- Java does garbage collection on unused objects, but some objects..
 - Example: File, network socket, input stream.
 - Must explicitly close these objects or suffer a...
- However, System.in need not be closed
 - It is provided by the OS, so don't close a Scanner created from System.in.
 - Other Scanners must be closed (such as for files).
 - Can hide the warning with annotation:@SupressWarnings("resource")

Text Files

Java Classes for Text Files

- File(filePath)
 - Represents a single file on disk (by path).
 - Package: java.io.File
- Scanner(File)
 - Does reading, use .hasNextInt() .nextInt()
 - Package: java.util.Scanner
- PrintWriter(File)
 - Does writing, use .println()
 - Package: java.io.PrintWriter
 - Use PrintWriter for a file or the screen:
 PrintWriter myWriter = new PrintWriter(System.out);

Write to file

Create a File object for target file.

Catch exception: FileNotFoundException

Write to the file via the PrintWriter

Close the PrintWriter

```
File targetFile =
   new File("C:/dos/run/test.txt");
try {
   PrintWriter writer =
      new PrintWriter(targetFile);
   writer.println("Run DOS run!");
   writer.println("Ok.. old joke...");
   writer.close();
 catch (FileNotFoundException e) {
   // TODO: Handle this!
   e.printStackTrace();
```

Never squelch an exception:

••

- Log (or print) an error

- Rethrow: throw new RuntimeException(e)

Read from file

Create a File object for source file.

Open a new Scanner.
Catch exception:
FileNotFoundException

Read all data from file via Scanner

Close the Scanner

```
File sourceFile =
   new File("C:/dos/run/test.txt");
try {
   Scanner scanner =
      new Scanner(sourceFile);
   while (scanner.hasNextLine()) {
      String text = scanner.nextLine();
      System.out.println("Read:" + text);
   scanner.close();
} catch (FileNotFoundException e) {
   // TODO: Do something better here?
   e.printStackTrace();
```

Static Factory Method

- Static Factory Method
 - A..
 - Like a constructor, but more flexible: can give it a..
 - A common...
- Example

```
    In Pizza class:
        public static Pizza makePizzaFromFile(File file) {
            // Open file and read in values
            // Create new Pizza object
            // Return the Pizza
        }
```

When is your code done? Coding Standards

Clean Code

- Correct Code
 - Implements the requirements.
 - Has no (few) bugs.
- Clean Code

_

- Conforms to..

_

_

Professionals write clean code.

Coding Standard

- Course (and most companies) has a coding standard (See web page)
 - Your code must conform to this style guide.
 - Each assignment may mention some specifics.
- Activity
 - Read Coding Standard.
 - Go through the Person class and clean it up.

Summary

- Classes: public, private, static, constructor, package, JavaDocs, toString()
- Primitive types, type conversion, wrappers
- Arrays, ArrayList, for-each
- String: Immutable class for working with all strings.
- Scanner for input (file or keyboard)
- PrinterWriter for output to file
- Coding standard enforced for clean code.