Introduction to Computer Science II

CSE1030E

Academic Support Programs: Bethune

- having trouble with your FSC and LSE courses?
 - consider using the Academic Support Programs at Bethune College
 - PASS
 - free, informal, structured, facilitated study groups: http://bethune.yorku.ca/pass/
 - peer tutoring
 - free, one-on-one, drop-in tutoring: http://bethune.yorku.ca/tutoring/

Academic Support Programs: Bethune

- Bethune College is looking for Class Representatives
 - http://bethune.yorku.ca/classreps/

Who Am I?

- Dr. Burton Ma
- office
 - Lassonde 2046
 - hours : see syllabus on course web page
- email
 - burton@cse.yorku.ca

Course Format

- everything you need to know is on the course website
 - http://www.eecs.yorku.ca/course/1030
- ▶ labs start next Wednesday (Jan 15) but you should do Lab o this week if you have not taken an EECS course before OR if you have not used eclipse before

CSE1030 Overview

- In CSE1020, you learned how to use objects to write Java programs
 - a Java program is made up of one or more interacting objects
 - each object is an instance of a class
- where do the classes come from?
- ▶ in CSE1030, you will learn how to design and implement classes
 - introduction to concepts in software engineering and computer science

- how to read an API
 - determine what package a class is located in
 - determine what the class/interface/field/method is supposed to do
 - determine the name of a method
 - determine what types a method requires for its parameters
 - determine what type a method returns
 - determine what exceptions might be thrown

- create and use primitive type variables and their associated operators
 - int, double, boolean, char

- create (using a constructor) and use reference variables
 - ▶ e.g., type.lib.Fraction, java.util.Date
 - Random, String, List, Set, Map

- understand the difference between primitive and reference types
 - memory diagrams

• understand the difference between == and equals

```
use class methods (and fields)
 • e.g.,
   double value = Math.sqrt(2.0);
use instance methods (and fields)
 • e.g.,
   String s = "hello";
   String t = s.toUpperCase();
```

```
if statements

e.g.

if (grade >= 65) {
    System.out.println("Go to second year");
}
else {
    System.out.println("Try again");
}
```

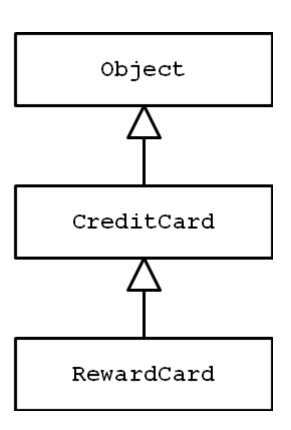
```
> for loops
> e.g., for some String reference s

for (int i = 0; i < s.length(); i++) {
   char c = s.charAt(i);
   if (c == 'a') {
      System.out.println(s + " contains an \'a\'");
      break;
   }
}</pre>
```

for each loops • e.g., for some **List<String>** reference **t** for (String s : t) { for (int i = 0; i < s.length(); i++) {</pre> char c = s.charAt(i); $if (c == 'a') {$ System.out.println(s + " contains an \'a\'"); break;

- the difference between aggregation and composition
- the differences between aliasing, shallow copying, and deep copying

inheritance and substitutability



- what an exception is
- the difference between a checked and unchecked exception
- how to handle exceptions (try and catch)

style

```
public class hairsOnHead | class names should start with a capital letter
                                                         inconsistent brace alignment
  public static void main(String[] args)
     int Diameter = 17;
                               variable names should start with a lowercase letter; magic number
     double f = 0.5;
                               variable names should be informative; magic number
                                                                       1 space around operators
     double areaCovered=f*Math.PI*Diameter*Diameter;
     int d = 200;
                               variable names should be informative; magic number
     double numberofhairs = areaCovered * d; variable names should use camelcase
     System.out.print("The number of hairs on a human head is ");
  System.out.println(numberofhairs); inconsistent indenting
```

Organization of a Java Program

Packages, classes, fields, and methods

In This Lecture

- demonstrate the use of eclipse by solving a CSE1020 eCheck problem
- review the organization of a typical CSE1020 Java program
- 3. improve the organization of the program by writing a method
- 4. explain the organization of a typical Java program that uses packages and multiple classes

eCheck04A

- in a nutshell:
 - write a program that computes the fraction

$$A = \frac{x + y}{z + t}$$

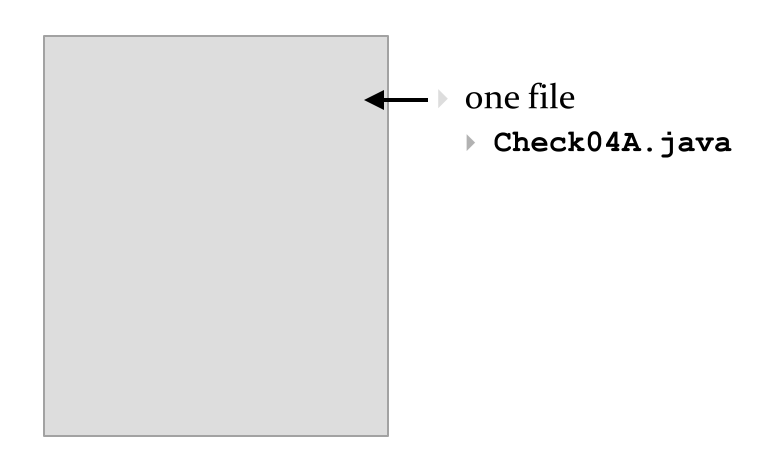
where x, y, z, and t are proper fractions entered by a user from the command line

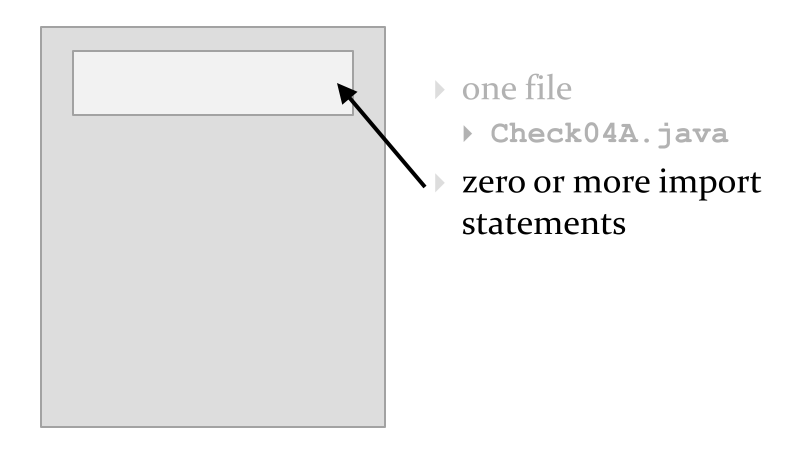
eCheck04A Sample Output

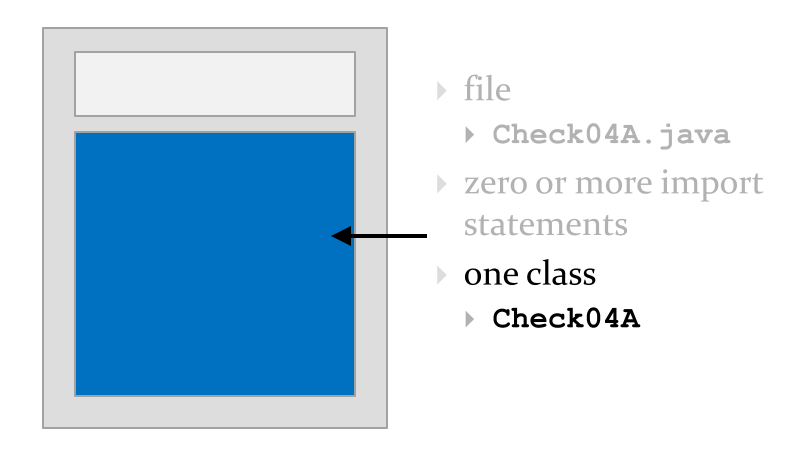
```
For each fraction enter its numerator/denominator,
pressing ENTER after each
Enter x
83
100
Enter y
Enter z
667
1000
Enter t
-2
A = 12470/3 = 4156 \ 2/3 = 4156.666666666667
```

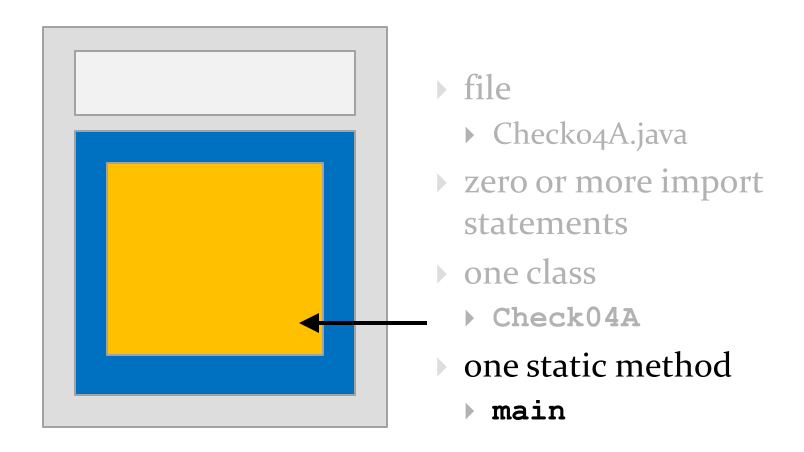
eclipse Demo Here

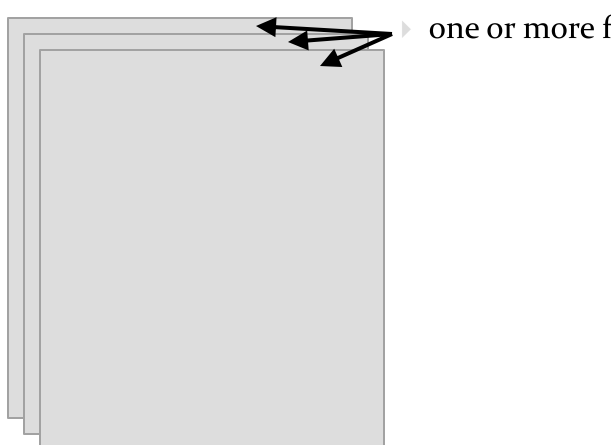
▶ if you missed this class then you missed this demo



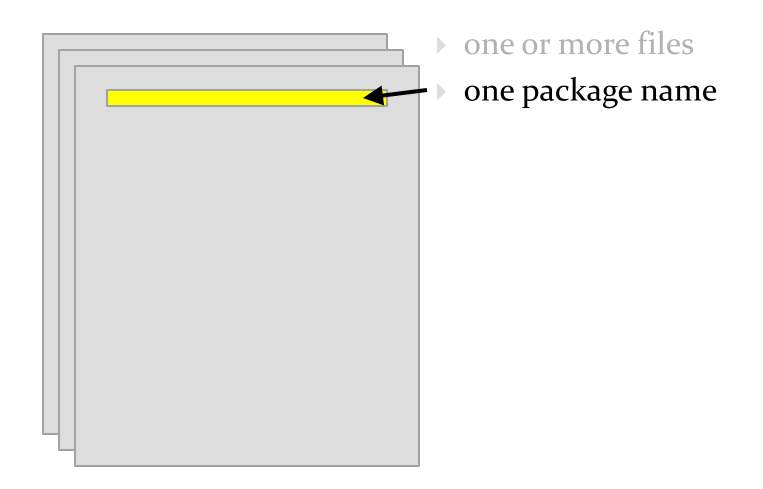


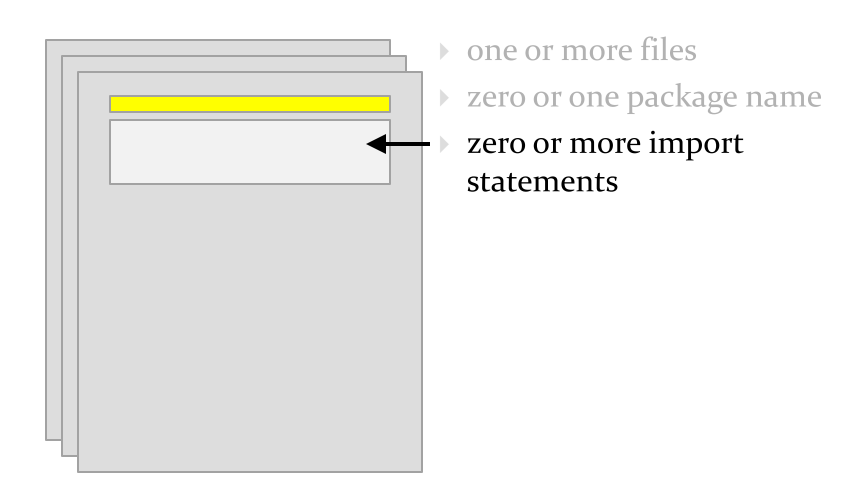


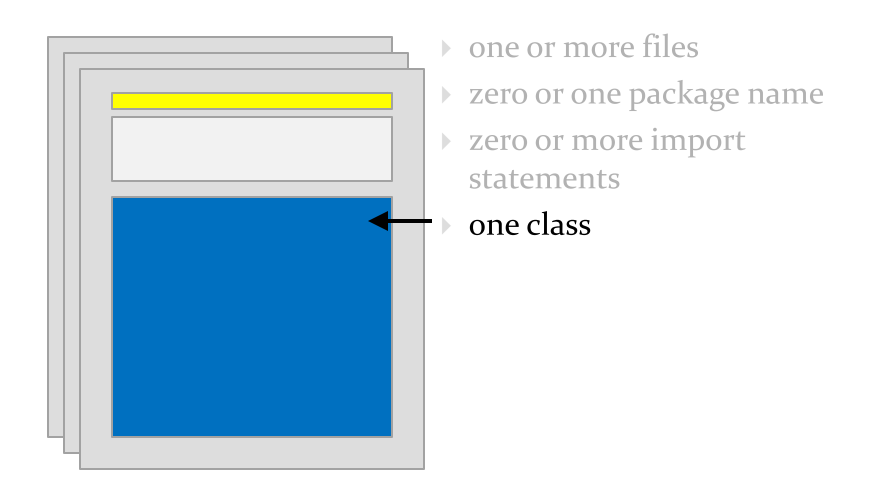


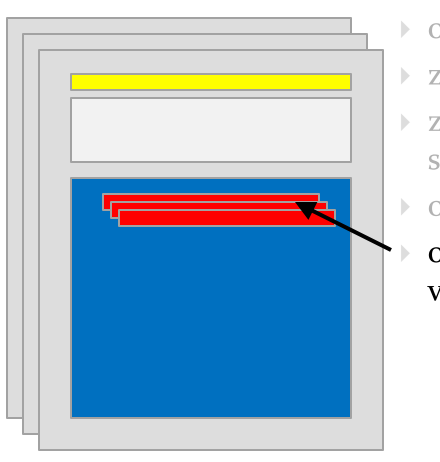


one or more files

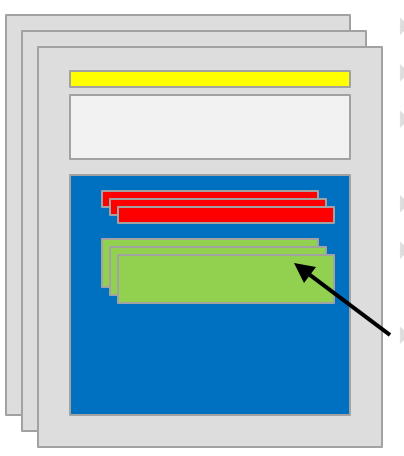




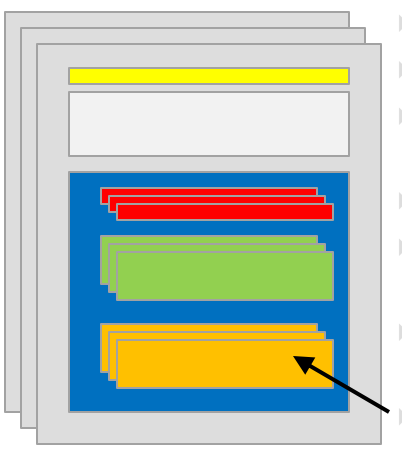




- one or more files
- zero or one package name
- zero or more import statements
- one class
- one or more fields (class variables)



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- zero or more import statements
- one class
- zero or more fields (class variables)
- zero or more more constructors
 - zero or more methods

- it's actually more complicated than this
 - static initialization blocks
 - non-static initialization blocks
 - classes inside of classes (inside of classes ...)
 - classes inside of methods
 - anonymous classes
 - lambda expressions (in Java 8)
- see http://docs.oracle.com/javase/tutorial/java/javaOO/index.html

- packages are used to organize Java classes into namespaces
- a namespace is a container for names
 - the namespace also has a name

- packages are use to organize related classes and interfaces
 - e.g., all of the Java API classes are in the package named java

- packages can contain subpackages
 - e.g., the package java contains packages named lang, util, io, etc.
- the fully qualified name of the subpackage is the fully qualified name of the parent package followed by a period followed by the subpackage name
 - e.g., java.lang, java.util, java.io

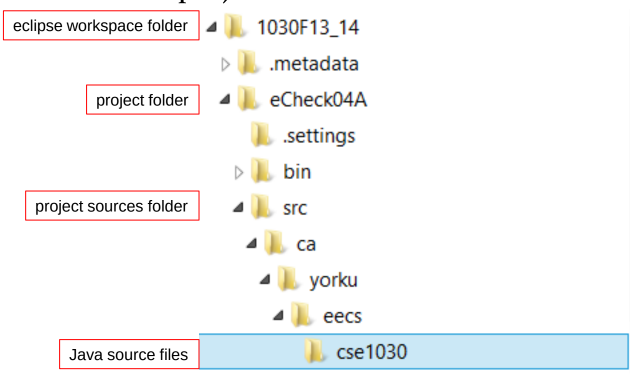
- packages can contain classes and interfaces
 - e.g., the package java.lang contains the classes Object, String, Math, etc.
- the fully qualified name of the class is the fully qualified name of the containing package followed by a period followed by the class name
 - e.g., java.lang.Object, java.lang.String, java.lang.Math

- packages are supposed to ensure that fully qualified names are unique
- ▶ this allows the compiler to disambiguate classes with the same unqualified name, e.g.,

```
your.Fraction f = new your.Fraction(1, 3);
type.lib.Fraction g = new type.lib.Fraction(1, 3);
```

- how do we ensure that fully qualified names are unique?
- package naming convention
 - packages should be organized using your domain name in reverse, e.g.,
 - ▶ EECS domain name eecs.yorku.ca
 - package name ca.yorku.eecs
- we might consider putting everything for this course under the following package
 - ca.yorku.eecs.cse1030

- most Java implementations assume that your directory structure matches the package structure, e.g.,
 - there is a sequence of folders ca\yorku\eecs\cse1030 inside the project src folder



Things For You to do this Week

- get a CSE account if you do not already have one
- do Lab oo to get (re)acquainted with eclipse and the CSE labs
 - available tomorrow
- review CSE1020

CSE1020 Review Questions

what does the following program print?

```
public class Puzzle01
{
   public static void main(String[] args)
   {
       System.out.print("C" + "S" + "E");
       System.out.println('1' + '0' + '3' + '0' + 'z');
   }
}
```

which of the following methods are associated with a class?

```
static boolean disjoint(Collection<?> c1, Collection<?> c2)

void setIcon(Icon newIcon)

String toString()

static int round(double a)

static void showMessageDialog(Component parent, Object message)
```

what is the return type for each of the following methods?

```
static boolean disjoint(Collection<?> c1, Collection<?> c2)

void setIcon(Icon newIcon)

String toString()

static int round(double a)

static void showMessageDialog(Component parent, Object message)
```

how many parameters do each of the following methods have, and what are their types?

```
static boolean disjoint(Collection<?> c1, Collection<?> c2)

void setIcon(Icon newIcon)

String toString()

static int round(double a)

PrintStream printf(String format, Object... args)
```

- what is a method precondition
- what is a method postcondition?
- what happens if a precondition is violated?
- who is responsible if a postcondition is false?

- ▶ a type.lib.Fraction object has two attributes: a numerator and a denominator
- draw the memory diagram for the following program
 - after line 1 completes
 - after line 2 completes

```
import type.lib.Fraction;

public class Fraction1 {
   public static void main(String[] args) {
     Fraction f = new Fraction(1, 2); // 1
     f.add(new Fraction(3, 4)); // 2
   }
}
```

- class X is an aggregation of one Y; it has a method getY that returns a reference to its Y object
- what are the values of sameState and sameObject?

```
Y y = new Y();
X x = new X(y);  // x has a reference to y
boolean sameState = y.equals(x.getY());
boolean sameObject = y == x.getY();
```

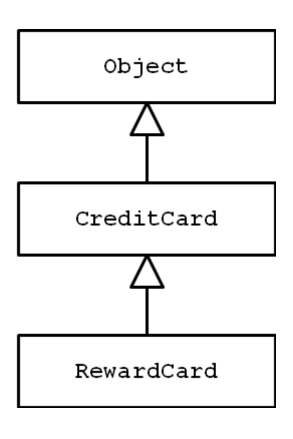
- class X is an composition of one Y; it has a method getY that returns a reference to its Y object
- what are the likely values of sameState and sameObject?

```
Y y = new Y();
X x = new X(y);  // x uses composition with y
boolean sameState = y.equals(x.getY());
boolean sameObject = y == x.getY();
```

- class X is an composition of one Y; it has a method getY that returns a reference to its Y object
 - ▶ furthermore, **Y** is immutable
- what are the likely values of sameState and sameObject?

```
Y y = new Y();
X x = new X(y);  // x uses composition with y
boolean sameState = y.equals(x.getY());
boolean sameObject = y == x.getY();
```

consider the following UML diagram

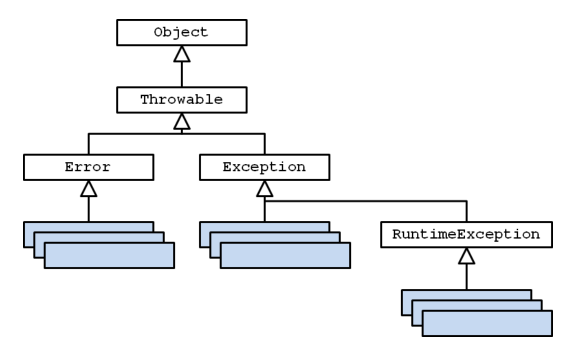


- which statements are true?
- 1. Object is a CreditCard
- 2. CreditCard is an Object
- RewardCard is an Object
- 4. RewardCard is a CreditCard
- a **CreditCard** is usable anywhere a **RewardCard** is required
- 6. a RewardCard is usable anywhere a CreditCard is required

- t is a reference to a List<String> object
- write some code that prints out each element of t

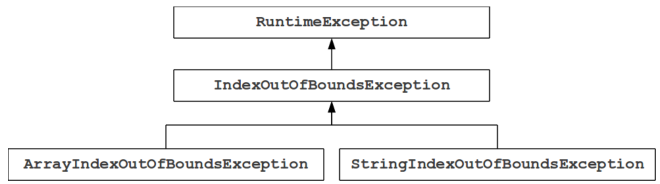
- p is a reference to a Map<String, Integer> object
- write some code that prints out each key-value pair ofp

consider the UML diagram for Java exceptions:



- checked exceptions are subclasses of ... ?
- unchecked exceptions are subclasses of ... ?

• consider the UML diagram for some common exceptions:



will the following code fragment compile?

```
try { // some legal code not shown here }
catch (IndexOutOfBoundsException e) { // not shown }
catch (StringIndexOutOfBoundsException e) { // not shown }
```

- more questions can be found here:
 - http://www.eecs.yorku.ca/course archive/2011-12/F/1020/practice.shtml