UNIVERSITY OF TORONTO
Faculty of Arts and Science

DECEMBER 2013 EXAMINATIONS
CSC 207/B07 F
Instructors: Campbell and Tafliovich

Duration — 3 hours
Examination Aids: None

Student Number: ________________________________
Family Name(s): ____________________________________________
Given Name(s): ____________________________________________

Do not turn this page until you have received the signal to start.
In the meantime, please read the instructions below carefully.

You must get 40% or above on this exam to pass the course (at least 39.2 out of 98); otherwise, your final course grade will be no higher than 47. This final examination paper consists of 12 questions on 22 pages (including this one). When you receive the signal to start, please make sure that your copy of the final examination is complete.

• Legibly write your name and student number on this page.
• Legibly write your student number at the bottom of every odd page (except this one), in the space provided.
• If you use any space for rough work, indicate clearly what you want marked.
• In all programming questions you may assume all input is valid.
• You do not need to write Javadocs or internal comments.

# 1: _____ / 8
# 2: _____ / 10
# 3: _____ / 10
# 4: _____ / 8
# 5: _____ / 4
# 6: _____ / 8
# 7: _____ / 12
# 8: _____ / 6
# 9: _____ / 10
# 10: _____ / 8
# 11: _____ / 6
# 12: _____ / 8

TOTAL: _____ / 98

Page 1 of 22  Good Luck!  cont’d…
Question 1. [8 marks]

For each question below, a correct answer earns 2 marks, “I don’t know” earns 0 marks, and an incorrect answer earns -1 mark. Do not guess.

Part (a) [2 marks] Consider the following program.

```java
public class MyProgram {
    public static void throwit() {
        throw new RuntimeException();
    }
    public static void main(String args[]) {
        try {
            System.out.println("Hello!");
            throwit();
            System.out.println("Done!");
        }
        finally {
            System.out.println("Finally!");
        }
    }
}
```

Which of the following most closely describes the behaviour of the program above? Circle one.

a. The program will not compile.
b. Print Hello!, then report a RuntimeException, then print Done!, then print Finally!.
c. Print Hello!, then report a RuntimeException, then print Finally!,
d. Print Hello!, then print Finally!, then report a RuntimeException.
e. I don’t know.

Part (b) [2 marks] Consider the following program.

```java
public class MyProgram {
    public static void throwit() {
        throw new Exception();
    }
    public static void main(String args[]) {
        try {
            System.out.println("Hello!");
            throwit();
            System.out.println("Done!");
        }
        finally {
            System.out.println("Finally!");
        }
    }
}
```

Which of the following most closely describes the behaviour of the program above? Circle one.

a. The program will not compile.
b. Print Hello!, then report an Exception, then print Done!, then print Finally!.
c. Print Hello!, then report an Exception, then print Finally!,
d. Print Hello!, then print Finally!, then report an Exception.
e. I don’t know.
Part (c) [2 MARKS] Consider this program.

```java
public class TryIt {
    public static void main (String [] args) {
        Integer i = new Integer(42);
        Integer j = new Integer(42);
        System.out.println((i == j) + " " + i.equals(j));
    }
}
```

What is the output of the program above? Circle one.

a. true true
b. true false
c. false true
d. false false
e. I don’t know.

Part (d) [2 MARKS] Consider this program.

```java
public class Document {
    public static int quantity = 0;
    public Document() {
        quantity = quantity + 1;
    }
    public static int getQuantity() {
        return quantity;
    }
}

public class Book extends Document {
    private int numChapters;
    public Book(int numChapters) {
        this.numChapters = numChapters;
    }
    public static void main(String[] args) {
        Book b1 = new Book(4);
        Book b2 = new Book(6);
        Document d1 = new Document();
        System.out.println(Document.getQuantity());
    }
}
```

What is the output of the program above? Circle one.

a. 0
b. 1
c. 2
d. 3
e. I don’t know.
Question 2.  [10 marks]

Consider the following Java code.

```java
public interface Circle {
    public double getArea();
}

public class ThisCircle implements Circle {
    private double radius;
    public static double getArea(double r) {
        return Math.PI * r * r;
    }
    public double getArea() {
        return getArea(this.radius);
    }
}

public abstract class Triangle {
    public static double getArea(double b, double h) {
        return b * h / 2;
    }
}

public class IsoscelesTriangle extends Triangle {
    private double base, height;
}
```
For each of the code fragments below, circle one answer. A correct answer earns 1 mark, “I don’t know” earns 0 marks, and an incorrect answer earns -0.5 marks. Do not guess.

1. interface FunnyCircle implements Circle {}
   compiles does not compile I don’t know

2. interface FunnyCircle extends Circle {public double approxArea();}
   compiles does not compile I don’t know

3. interface ColouredCircle extends Circle {private String colour;}
   compiles does not compile I don’t know

4. class FunnyTriangle extends Triangle {
   public double wrongArea(double b, double h) {
     return getArea(b, h) * 42;
   }
}
   compiles does not compile I don’t know

5. class Strange extends Triangle implements Circle {
   double x;
   public double getArea() {
     return getArea(x, x);
   }
}
   compiles does not compile I don’t know
6. public class Main {
    public static void main (String [] args) {
        Circle c = new ThisCircle();
    }
}

compiles  does not compile  I don't know

7. public class Main {
    public static void main (String [] args) {
        IsoscelesTriangle t = new Triangle();
    }
}

compiles  does not compile  I don't know

8. public class Main {
    public static void main (String [] args) {
        Triangle t = new IsoscelesTriangle();
    }
}

compiles  does not compile  I don't know

9. public class Main {
    public static void main (String [] args) {
        System.out.println((new IsoscelesTriangle()).base);
    }
}

compiles  does not compile  I don't know

10. public class Main {
    public static void main (String [] args) {
        System.out.println((new IsoscelesTriangle()).getArea(4.2));
    }
}

compiles  does not compile  I don't know
Question 3. [10 marks]

In the space provided on the next page, give the output of the following program. You may use the bottom part of the next page for rough work. You may want to draw the Java memory model to help you trace the program. This model will not be graded; only the output of the program will be considered for grading.

```java
public class A {
    public int i = 0;
    public static String s = "";

    public A(int i) {
        System.out.println(i);
        s += "x";
    }

    public A debug() {
        if (this instanceof B) {
            System.out.println("Spam");
            s += "s";
        }
        return this;
    }
}

public class B extends A {
    public int i = 100;
    public static String s = "s";

    public B(int i, String s) {
        super(i);
        this.i += 5;
        this.s = s;
    }

    public static void main (String [] argv) {
        String s = "";
        B b = new B(0, s);
        System.out.println(b.i + " " + b.s);
        s += "foo";
        A a = new B(42, s);
        System.out.println(a.i + " " + a.s);
        System.out.println(b.debug().s + " " + b.i + " " + b.s);
        System.out.println(a.debug().s + " " + a.i + " " + a.s);
    }
}
```
Question 3.  (CONTINUED)

Program output:

The space below is for rough work. Work written below will not be marked.
Question 4.  [8 marks]

The following questions are related to Android application development. For each question below, a correct answer earns 2 marks, “I don’t know” earns 0 marks, and an incorrect answer earns -1 mark. Do not guess.

Part (a)  [2 marks]

Name the Android type that is used to pass data between two Activities.

Answer: ___________________________ or  I don’t know

Part (b)  [2 marks]

Name an interface that a class must implement in order for instances of that class to be passed between Activities:

Answer: ___________________________ or  I don’t know

Part (c)  [2 marks]

Name the XML field that needs to be set in order to associate a particular Java method with a Button click event.

Answer: ___________________________ or  I don’t know

Part (d)  [2 marks]

A file is created in the default internal storage location for an application on a particular emulator. When that emulator is shut-down and relaunched, will the file persist? Circle one.

yes   no   I don’t know

Question 5.  [4 marks]

Complete the table below by naming the artifact from your course project that correponds to the artifact from Scrum. If relevant, specify which project phase. For each question below, a correct answer earns 1 mark, “I don’t know” earns 0 marks, and an incorrect answer earns -0.5 marks. Do not guess.

<table>
<thead>
<tr>
<th>Artifact from Scrum</th>
<th>Corresponding artifact from your course project</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scrum Meeting</td>
<td>___________________________ or  I don’t know</td>
</tr>
<tr>
<td>Planning Meeting</td>
<td>___________________________ or  I don’t know</td>
</tr>
<tr>
<td>Product Backlog</td>
<td>___________________________ or  I don’t know</td>
</tr>
<tr>
<td>Sprint Backlog</td>
<td>___________________________ or  I don’t know</td>
</tr>
</tbody>
</table>
Question 6. [8 marks]

Part (a) [2 marks] Write all strings that match this regular expression: \( x?(0|1)y \)

Part (b) [2 marks] Write a regular expression for a username of this form: c or g, followed by one digit, and followed by 1 to 6 lowercase letters.

Part (c) [2 marks] For each string below, circle the right answer to indicate whether or not it matches the regular expression: \([ab]c*de?\)

<table>
<thead>
<tr>
<th>String</th>
<th>Matches</th>
<th>Does not match</th>
</tr>
</thead>
<tbody>
<tr>
<td>abcde</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ad</td>
<td></td>
<td></td>
</tr>
<tr>
<td>acccdddddde</td>
<td></td>
<td></td>
</tr>
<tr>
<td>accddeee</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Part (d) [2 marks] For each string below, circle the right answer to indicate whether or not it matches the regular expression: \( ([a-z0-9_.-]+)@[a-z.]+\.(a-z)\{2,6\} \)

<table>
<thead>
<tr>
<th>String</th>
<th>Matches</th>
<th>Does not match</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="mailto:aa@bb.cc">aa@bb.cc</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12+@34+.abc</td>
<td></td>
<td></td>
</tr>
<tr>
<td><a href="mailto:baker@yummy.apple.pie.com">baker@yummy.apple.pie.com</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td><a href="mailto:123.abc...@.com">123.abc...@.com</a></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Question 7. [12 marks]

In this question you will implement a bounded stack – a stack with a fixed capacity. In addition, the stack is only allowed to hold objects of the same type. You will accomplish this using Java generics. Here is an example use of the class `BoundedStack` that you will write.

```java
public class UseStack {
    public static void main (String [] argv) {  
        BoundedStack<String> s = 
            new BoundedStack<String>(2, new ArrayList<String>());  
        try {
            s.push("foo");
            s.push("bar");
            s.push("won’t fit");
        } catch (StackFullException e) {
            System.out.println("Stack is full!");
        }
        try {
            System.out.println(s.pop());
            System.out.println(s.pop());
            s.pop();
        } catch (StackEmptyException e) {
            System.out.println("Stack is empty!");
        }
    }
}
```

This program should produce the following output:

```
Stack is full!
bar
foo
Stack is empty!
```

You may assume that `StackFullException` and `StackEmptyException` have been implemented as sub-classes of `Exception`.

Complete the implementation of `BoundedStack`. Do not forget that this class should be generic. Do not use Java's `Stack` type. Use a `List` in your implementation.

// Complete the class declaration.

```java
public class {  
   // Add instance variables, if needed.
}
```

// Complete the class declaration.
/**
 * Constructs a new BoundedStack with capacity cap with initial content con.
 * @param cap the capacity of the new BoundedStack.
 * @param con the initial content of the new BoundedStack.
 */

/**
 * Removes and returns the item that was added last to this BoundedStack.
 * @return the item that was added last to this BoundedStack.
 * @throws StackEmptyException if this BoundedStack is empty.
 */

/**
 * Pushes item onto this BoundedStack.
 * @param item the item to push onto this BoundedStack.
 * @throws StackFullException if the BoundedStack is at capacity.
 */

}
Question 8. [6 marks]

This question uses class BoundedStack from the previous question. Write JUnit methods to test that BoundedStack’s method push works correctly.

```java
public class BoundedStackTest {

```
Question 9. [10 marks]

This question uses class BoundedStack from the previous two questions. You will now use the iterator design pattern to add iterator support for BoundedStack. Here is an example use of a foreach loop to iterate over the elements of a BoundedStack:

```java
BoundedStack<Integer> st =
    new BoundedStack<Integer>(3, new ArrayList<Integer>());
for (int i = 0; i < 3; i++) {
    st.push(i);
}
for (Integer i : st) {
    for (Integer j : st) {
        System.out.print("( + i + " + j + ") ");
    }
}
```

The above snippet of code should produce the following output:

(2 2) (2 1) (2 0) (1 2) (1 1) (1 0) (0 2) (0 1) (0 0)

Notice that the items are visited in the order in which they would be popped, i.e. a last-in-first-visited order.

Part (a) [1 mark]
Show how you need to modify the declaration of BoundedStack.

```java
public class
```

Part (b) [9 marks]
Now add whatever is necessary to the class BoundedStack to ensure that the foreach loop above works. You may continue on the next page.
Question 9. (CONTINUED)
Question 10. [8 marks]

Recall the Strategy Design Pattern.

Consider the following problem. You need to design a software system that deals with calculating car insurance premiums for auto insurance companies. Car insurance premiums are calculated based upon something called a risk factor, which is a number (a double) that predicts how likely it is that a customer with a particular set of circumstances will make a claim. There are several ways the risk factor could be calculated for a customer, including (a) based on customer’s credit rating, (b) based on customer’s place of residence, and (c) based on the car make and model. The risk factor is used to calculate, among other things, the car insurance premiums (a double) and how much a possible claim will likely cost (a double).

Draw a UML class diagram that represents your solution to the above problem using the Strategy design pattern.
Question 11.  [6 marks]

Consider the following Java implementation of an AirConditioner class that makes use of a BasicThermostat.

```java
public class AirConditioner {
    /** This AirConditioner's thermostat. */
    private BasicThermostat thermostat;

    /**
     * Creates a new AirConditioner.
     */
    public AirConditioner() {
        thermostat = new BasicThermostat();
    }

    /**
     * Turns on this AirConditioner if necessary.
     */
    public boolean turnOn() {
        if (thermostat.aboveTarget()) {...}
        else {...}
    }
}

public class BasicThermostat {
    /** This BasicThermostat's target temperature. */
    private double targetTemperature;

    /**
     * Creates a new BasicThermostat.
     */
    public BasicThermostat() {
    }

    /**
     * Sets the target temperature of this BasicThermostat to temperature.
     * @param temperature the new target temperature of this BasicThermostat.
     */
    public void setTemperature(double temperature) {...}

    /**
     * Returns whether the current temperature is above target.
     * @return true, if the current temperature is above target,
     * and false, otherwise.
     */
    public boolean aboveTarget() {...}
}
```
Part (a) [1 MARK]
Name the OO Design Principle that this design violates.

Part (b) [5 MARKS]
Provide a UML class diagram of a good solution that addresses the problem you identified in the previous part.
Question 12. [8 marks]

In Phases I, II, and III of the team project, you developed an object-oriented design of a hospital emergency room triage application.

Provide two examples of poor design decisions you made while designing the application. Explain why these were poor design choices. Avoid generic statements, such as “We used too few classes.” or “It was not modular.”. Instead, explain specifically what problems you encountered during your implementation/development as a result of the poor design choices.

Poor design decision #1:

Consequences of poor design decision #1:

Poor design decision #2:

Consequences of poor design decision #2:

Total Marks = 98
[Use the space below for rough work. This page will not be marked, unless you clearly indicate the part of your work that you want us to mark.]
Short Java APIs:

class Throwable:
    // the superclass of all Errors and Exceptions
    Throwable getCause() // returns the Throwable that caused this Throwable to get thrown
    String getMessage() // returns the detail message of this Throwable
    StackTraceElement[] getStackTrace() // returns the stack trace info

class Exception extends Throwable:
    Exception(String m) // constructs a new Exception with detail message m
    Exception(String m, Throwable c) // constructs a new Exception with detail message m caused by c

class RuntimeException extends Exception:
    // The superclass of exceptions that don’t have to be declared to be thrown

class Error extends Throwable
    // something really bad

class Object:
    String toString() // returns a String representation
    boolean equals(Object o) // returns true iff "this is o"

interface Comparable<T>:
    int compareTo(T o) // returns < 0 if this < o, = 0 if this is o, > 0 if this > o

interface Iterable<T>:
    // Allows an object to be the target of the "foreach" statement.
    Iterator<T> iterator()

interface Iterator<T>:
    // An iterator over a collection.
    boolean hasNext() // returns true iff the iteration has more elements
    T next() // returns the next element in the iteration
    void remove() // removes from the underlying collection the last element returned or
    // throws UnsupportedOperationException

interface Collection<E> extends Iterable<E>:
    boolean add(E e) // adds e to the Collection
    void clear() // removes all the items in this Collection
    boolean contains(Object o) // returns true iff this Collection contains o
    boolean isEmpty() // returns true iff this Collection is empty
    Iterator<E> iterator() // returns an Iterator of the items in this Collection
    boolean remove(E e) // removes e from this Collection
    int size() // returns the number of items in this Collection
    Object[] toArray() // returns an array containing all of the elements in this collection

interface List<E> extends Collection<E>, Iterable<E>:
    // An ordered Collection. Allows duplicate items.
    boolean add(E elem) // appends elem to the end
    void add(int i, E elem) // inserts elem at index i
    boolean contains(Object o) // returns true iff this List contains o
    E get(int i) // returns the item at index i
    int indexOf(Object o) // returns the index of the first occurrence of o, or -1 if not in List
    boolean isEmpty() // returns true iff this List contains no elements
    E remove(int i) // removes the item at index i
    int size() // returns the number of elements in this List

class ArrayList<E> implements List<E>

interface Map<K, V>:
    // An object that maps keys to values.
    boolean containsKey(Object k) // returns true iff this Map has k as a key
    boolean containsValue(Object v) // returns true iff this Map has v as a value
    V get(Object k) // returns the value associated with k, or null if k is not a key
    boolean isEmpty() // returns true iff this Map is empty
Set<K> keySet() // returns the Set of keys of this Map  
V put(K k, V v) // adds the mapping k -> v to this Map  
V remove(Object k) // removes the key/value pair for key k from this Map  
int size() // returns the number of key/value pairs in this Map  
Collection<V> values() // returns a Collection of the values in this Map  
class HashMap<K,V> implements Map<K,V>  
class File:  
File(String pathname) // constructs a new File for the given pathname  
class Scanner:  
Scanner(File file) // constructs a new Scanner that scans from file  
void close() // closes this Scanner  
boolean hasNext() // returns true iff this Scanner has another token in its input  
boolean hasNextInt() // returns true iff the next token in the input is can be interpreted as an int  
boolean hasNextLine() // returns true iff this Scanner has another line in its input  
String next() // returns the next complete token and advances the Scanner  
String nextLine() // returns the next line and advances the Scanner  
int nextInt() // returns the next int and advances the Scanner  
class Integer implements Comparable<Integer>:  
static int parseInt(String s) // returns the int contained in s  
throw a NumberFormatException if that isn't possible  
Integer(int v) // constructs an Integer that wraps v  
Integer(String s) // constructs on Integer that wraps s.  
int compareTo( Object o) // returns < 0 if this < o, = 0 if this == o, > 0 otherwise  
int intValue() // returns the int value  
class String implements Comparable<String>:  
char charAt(int i) // returns the char at index i.  
int compareTo( Object o) // returns < 0 if this < o, = 0 if this == o, > 0 otherwise  
int compareToIgnoreCase(String s) // returns the same as compareTo, but ignores case  
boolean equals(String s) // returns true iff this String contains the same chars as s  
int indexof(char c) // returns the index of c in this String, or -1 if c does not occur  
String substring(int b) // returns a substring of this String: s[b .. ]  
String substring(int b, int e) // returns a substring of this String: s[b .. e)  
String toLowerCase() // returns a lowercase version of this String  
String toUpperCase() // returns an uppercase version of this String  
String trim() // returns a version of this String with whitespace removed from the ends  
class System:  
static PrintStream out // standard output stream  
static PrintStream err // error output stream  
static InputStream in // standard input stream  
class PrintStream:  
print(Object o) // prints o without a newline  
println(Object o) // prints o followed by a newline  
class Pattern:  
static boolean matches(String regex, CharSequence input) // compiles regex and returns true iff input matches it  
static Pattern compile(String regex) // compiles regex into a pattern  
Matcher matcher(CharSequence input) // creates a matcher that will match input against this pattern
class Matcher:
    boolean find() // returns true iff there is another subsequence of the
                   // input sequence that matches the pattern.
    String group() // returns the input subsequence matched by the previous match
    String group(int group) // returns the input subsequence captured by the given group
                          // during the previous match operation
    boolean matches() // attempts to match the entire region against the pattern.

class Observable:
    void addObserver(Observer o) // adds o to the set of observers if it isn’t already there
    void clearChanged() // indicates that this object has no longer changed
    boolean hasChanged() // returns true iff this object has changed
    void notifyObservers(Object arg) // if this object has changed, as indicated by
                                    // the hasChanged method, then notifies all of its observers by calling update(arg)
                                    // and then calls the clearChanged method to indicate that this object has no longer changed
    void setChanged() // marks this object as having been changed

interface Observer:
    void update(Observable o, Object arg) // called by Observable’s notifyObservers;
                                         // o is the Observable and arg is any information that o wants to pass along

Regular expressions:
Here are some predefined character classes:

<table>
<thead>
<tr>
<th>Character Class</th>
<th>Quantifier</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>.</td>
<td>X?</td>
<td>X, once or not at all</td>
</tr>
<tr>
<td>\d</td>
<td>X*</td>
<td>X, zero or more times</td>
</tr>
<tr>
<td>\D</td>
<td>X+</td>
<td>X, one or more times</td>
</tr>
<tr>
<td>\s</td>
<td>X{n}</td>
<td>X, exactly n times</td>
</tr>
<tr>
<td>\S</td>
<td>X{n,}</td>
<td>X, at least n times</td>
</tr>
<tr>
<td>\w</td>
<td>X{n,m}</td>
<td>X, at least n; not more than m times</td>
</tr>
<tr>
<td>\b</td>
<td></td>
<td>any change from \w to \W or \W to \w</td>
</tr>
</tbody>
</table>