# **Quiz 2 — Data Struct. & More (T. I/21–22)**

#### **Directions:**

- This exam is "paper-based." Answer all the questions in the on-screen editor provided.
- No consultation with other people, notes, books, nor the Internet is permitted. Do **not** use an IDE or run Java code.
- Do not leave the full-screen mode. You can chat with the instructors via the built-in chat.
- This quiz is worth a total of 35 points, but we'll grade out of 30. Anything above 30 is extra credit. You have 60 minutes. Good luck!

### Problem 1: True/False (5 points)

1. Classes in the same project, but in a different package, can have the same class name.	2. A custom exception that is a subclass of RuntimeException is a checked exception.
2. A single class can extend from many different classes (i.e., class A extends B, C, D).	5. The following code prints true:
3. Every class has the class Object as a superclass.	<pre>int[] a=new int[]{11, 12, 25, 37}; int[] b=new int[]{11, 12, 25, 37}; System.out.println(a==b);</pre>

# Problem 2: What Will Java Do (10 points)

**Carefully** consider the following code. The code on this page below compiles just fine.

```
public interface Magic {
                                               public class Valhein extends Carry
                                                    implements Attack, Magic {
 void magic();
                                                 public Valhein(String name) {
public interface Attack {
                                                   super(name);
 void attack();
                                                   System.out.println(name +
                                                       ":choose a Valhein");
public class Carry implements Attack {
                                                 public Valhein() {
 String name;
                                                   this("Unnamed Valhein");
 private int magicNum = 42;
                                                 @Override
                                                 public void magic() {
 public Carry(String name) {
   this.name = name;
                                                   System.out.println(name +
   System.out.println(name + ":ready");
                                                       ":use magic!");
 }
                                                 }
 public Carry() {
                                                }
     this("Unknown");
     System.out.println("Using default");
 public void attack() {
   System.out.println(name + ":attack!");
 }
 public void heal(int n) {
   System.out.println(name+":is healing!");
   if (n > 0)
     throw new RuntimeException("Can't");
   System.out.println("Done!");
 }
}
```

The Moba class below uses what we've just defined. For each line or group of lines of code (#1 through #10), indicate what will be printed. If it causes an error, explain what is wrong with the code.

```
public class Moba {
   public static void stageAttack(Attack o) { o.attack(); }
   public static void stageMagic(Magic o) { o.magic(); }
   public static void main(String[] args) {
       Valhein v = new Valhein("Peter"); // #1
       Carry c = new Carry(); // #2
       stageAttack(v); // #3
       stageAttack(c); // #4
       v.magic(); // #5
       stageMagic(c); // #6
       stageMagic(v); // #7
       System.out.println(v.name); // #8
       System.out.println(c.magicNum); // #9
       // #10 begins --
       try { c.heal(3); }
       catch (RuntimeException e) {
        System.out.println("Fail to heal");
       }finally {
        System.out.println("Skill is Cooling down");
       } // #10 ends --
   }
}
```

### Problem 3: Fill in the Blanks (10 points)

Below is a code snippet of a "view" class, whose constructor takes as input an array. The class itself supports "for-each" where all odd-indexed items (i.e., items in the arrays at indices  $1, 3, 5, \ldots$ ) are iterated over in turn. An example at the end shows how the class is used and its intended behavior.

The relevant interfaces are Iterator<E> and Iterable<E>, where Iterable<E> expects an implementation of one method iterator, and Iterator<E> expects an implementation of two methods hasNext and next.

Complete the code below by filling in the blanks.

```
import java.util.Iterator;
import java.util.NoSuchElementException;
public class OddIndexView<T> _______ {
  private _______ array;
  private class OddIndexViewIter _______ {3} {
    int curIndex;
    public boolean hasNext() {
      }
    public T next() {
      // if there is a next item to return, return it
      // otherwise raise an exception NoSuchElementException
      T retVal = _______;
                 return retVal;
      } else
    }
  }
```

# Problem 4: My Array List (10 points)

Below, MyArrayList implements a list using a fixed-size array, doubling the capacity every time it becomes full. Using this as a starter, implement the following methods:

- public int removeFirst() removes the number at start of the list (i.e., index 0) and returns that number. Note that after successfully completing this operation, the size of the list should decrease by 1. If the list is empty, this method will throw NoSuchElementException. Don't worry about resizing the array down.
- public boolean equals (Object o) returns true if this list equals the list in the other object. More precisely, the lists are equal if
  - They have the same encryptCode (i.e., both null or store the same string value); and
  - The same number of elements (size), and for each index in the list, the element at that index in our list and the element at that index in the other list are the same.

You may find the following lines useful:

```
if (other == null || this.getClass() != other.getClass()) return false;
       if (other == this) return true;
public class MyArrayList {
   private int[] items;
   private String encryptCode;
   private int size;
   public MyArrayList() {
       items = new int[2];
       size = 0;
       encryptCode = null;
   }
   private void grow(int newCapacity) {
       int[] newItems = new int[newCapacity];
       System.arraycopy(items, 0, newItems, 0, size);
       items = newItems;
   public void add(int value) {
       if (size == items.length) { grow(items.length * 2); }
       items[size] = value;
       size += 1;
   public void setEncryptCode(String val){
       this.encryptCode = val;
   }
   public int size() { return size; }
}
```