Fall 2015	(Thursday, December	3)
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Name:	

CS 3331 — Advanced Object-Oriented Programming Final~Exam

This test has 5 questions and pages numbered 1 through 10.

Reminders

1.

This test is closed-notes and closed-book. However, you may bring one page (8.5 X 11) of notes (both sides). Your notes must be your own, and they must be hand-written and turned in with your test. This test is to be done individually, and you are not to exchange or share your notes with others during the test.

If you need more space, use the back of a page. Note when you do that on the front.

This test is timed. Your test will not be graded if you try to take more than the time allowed. Therefore, before you begin, please take a moment to look over the entire test so that you can budget your time.

Clarity is important; if your writing or code is sloppy or hard to read, you will lose points. Correct syntax also makes some difference.

There are 110 points all.

iv. Abstract factory

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Shor	rt answers (30 points)
(a)	(2 points) A <u>Design Pattern</u> is a schematic description of a design solution to a recurring problem in software design. It is generic and reusable but doesn't have to be implemented in the same way.
(b)	(2 points) The design pattern defines a skeleton algorithm by deferring some steps to subclasses. It allows the subclasses to redefine certain steps of the algorithm, often called <i>hook methods</i> or <i>hot spots</i> .
(c)	(2 points) The design pattern defines a family of algorithms by encapsulating each member of the family and making the members interchangeable. It should be used when many related classes differ only in their behavior or when different variants of an algorithm is needed.
(d)	(2 points) This design pattern should be used to access the contents of a collection without exposing its internal representation, to support multiple traversal of a collection, and to provide a uniform interface for traversing different collections. i. Template method ii. Strategy iii. Iterator

(e)	(2 points) The Java GUI framework consists of several categories of classes. The main categories are the followings except for:
	i. GUI components (or widgets)
	ii. Layout managers
	iii. Events and event listeners
	iv. Graphics and imaging classes
	v. Collection classes
(f)	(4 points) The design of Java GUI framework uses several design patterns, including:
	• It uses the design pattern to compose GUI components into tree structures to represent part-whole hierarchies.
	• Each container has a <i>layout manager</i> , that handles the layout of the components contained in
	the container. The design of the layout managers uses the design pattern.
(g)	(2 points) This layout manager arranges as many as five components in five positions identified as North, South, East, West, and Center. Which layout manager is described? i. BorderLayout ii. FlowLayout iii. GridLayout iv. GridBagLayout
(h)	(2 points) Which of the followings is not the naming convention used throughout AWT and Swing? i. The names of event classes end with the suffix Event.
	 ii. For event class XyzEvent, the associated listener interface is usually named XyzListener. iii. There is always an associated adapter class for a listener interface XyzListener, and its name is YuzAdapter
	is Xyz Adapter. iv. For a listener that implements interface Xyz Listener, the name of the method to register the listener to its source is add Xyz Listener.
(i)	(2 points) There are several different implementations of the List interface, each providing different time and space complexity for various operations. The implementation (class) is preferred if a list is dynamic or volatile in that it grows and shrinks a lot.
(j)	(2 points) The design of the Java IO classes uses the design pattern to enhance, or provide add-on features to, the basic IO capability through object composition.

- (k) (2 points) All the following statements about a server socket are true except for:
 - i. It waits for connection requests from clients.
 - ii. It listens at a specific port. The port number is necessary to distinguish different servers running on the same host.
 - iii. It is an instance of the java.net.ServerSocket class.
 - iv. It can be used to send and receive data.
 - v. It must be running on the server host before its clients initiate contact.
 - vi. The accept() method of a server socket blocks the caller until a request is received.
- (1) (2 points) A client socket is an instance of the java.net.Socket class and has a pair of an InputStream object and an OutputStream object for receiving and sending data. There are two ways to obtain a client socket: on the client side, it can be created using the constructor Socket(String, port), and on the server side, it is returned by the ______() method of the ServerSocket class.
- (m) (4 points) Threads can be created and declared in one of two ways:
 - by directly extending the java.lang.______ class, and
 - by implementing the java.lang. _____ interface.
- (n) (2 points) Synchronization ensures the mutual exclusion of two or more threads in the critical regions, but it does not address cooperation among threads. The most common technique or pattern for supporting thread cooperation is known as ________ in which a method call and a calling thread are suspended until a precondition (acting as a guard) is satisfied.
- 2. (5 points) If the synchronized modifier is removed from the following code snippet, what difference does it make? Be specific about your answer.

```
public synchronized void put(Object e) {
   if (!isFull()) {
     back = (back + 1) % size;
     rep[back] = e;
     count++;
   }
}
```

3. (10 points) Consider the following socket-based game server class, named GameServer, which is supposed to support multiple clients concurrently. There is a serious problem in supporting multiple clients. Explain the problem, and rewrite the code to fix it.

- 4. (total 20 points) You are to define a class named Book and ordering among its instances. A book may have many attributes, but here you will consider only two: the title (of type String) and the publication year (of type int). Below you will define two different orderings for books so that they can be sorted in different orders.
 - (a) (10 points) Define a Book class that implements a natural ordering among its instances. The natural order of books is based on the ascending order of the title and the publication year. A book, b_1 , precedes another book, b_2 , if the title of b_1 precedes that of b_2 in the lexicographic order. If both have the same title, the book published earlier precedes the other.

```
public class Book implements ______ { // <--- YOUR CODE HERE!
    private String title;
    private int year;

public Book(String title, int year) {
        this.title = title;
        this.year = year;
    }

public String title() {
        return title;
    }

public int year() {
        return year;
    }

// >>>WRITE YOUR CODE HERE<<<</pre>
```

(b) (10 points) Define a comparator class, named YearComparator, for the Book class to order books based on their publication years. A book published earlier precedes a book published later. If two books are published in the same year, the lexicographic order of their titles determines the order.

5. (total 35 points) You are to write a simple applet named PhotoAlbumApplet that can display a list of digital images (see Figure 1 below). The applet provides two control buttons to view previous and next images. Your applet should download digital images from the same directory where the applet is located, and the images are assumed to be stored in the files named Picture1.jpg, Picture2.jpg, ..., PictureN.jpg, where N is given by an applet parameter numberOfPhotos.

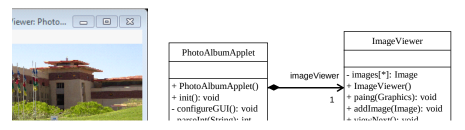


Figure 1: Sample screenshot (left) and detailed design (right)

(a) (20 points) Define the PhotoAlbumApplet class by completing the partial code given below. Do not add any more fields or methods. You can use Image getImage(URL, String) method of the Applet class to download an image, e.g., getImage(getCodeBase(), "Picture1.jpg").

```
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
public class PhotoAlbumApplet extends java.applet.Applet {
  /** A special panel that can display a list of images. */
  private final ImageViewer imageViewer = new ImageViewer();
  /** Parse a given string and return an int value. */
  private int parseInt(String s) {
      int result = 0;
      if (s != null) {
          try {
              result = Integer.parseInt(s);
          } catch (NumberFormatException e) {
          }
      return result;
  }
  /** Create a new instance. */
  public PhotoAlbumApplet() {
      configureGUI();
  // MORE CODE ON THE NEXT PAGE.
```

```
/** Configure GUI consisting of an image viewer and two buttons. */
private void configureGUI() {
    setLayout(new BorderLayout());
    add(imageViewer, BorderLayout.CENTER);
    JButton prevButton = new JButton("<Prev");</pre>
    JButton nextButton = new JButton("Next>");
  // >>>WRITE YOUR CODE HERE<
  // (Hint: refer to the ImageViewer class in part (b) of this question.)
}
/** Downloads pictures and add them to the image viewer. */
@Override
public void init() {
  // >>>WRITE YOUR CODE HERE<
  // (Hint: refer to part (b) of this question.)
```

}

(b) (15 points) Define the PhotoViwer class used by the PhotoAlbumApplet class by completing its partial code given below. It is a special JPanel class that can contain a list of images and display them one at a time.

```
import java.awt.*;
import javax.swing.*;
import java.util.List;
import java.util.ArrayList;
/** A special panel that can display a list of images, one at a time. */
class ImageViewer extends JPanel {
 /** The list of images to display. */
 private final List<Image> images = new ArrayList<>();
 /** The O-based index of the current image to display. */
 private int index = 0;
 /** Create a new instance. */
 public ImageViewer() {
     super(true); // enable double-buffering
 /** Overridden here to paint the current image. */
 @Override
 public void paint(Graphics g) {
      if (images.size() > 0) {
          Dimension d = getSize();
          Image img = images.get(index);
          g.drawImage(img, 0, 0, d.width, d.height, Color.WHITE, this);
     }
 }
 /** Add the given image to this viewer. */
 public void addImage(Image image) {
     // >>>WRITE YOUR CODE HERE<<<
```

```
* one. */
public void viewNext() {
    // >>>WRITE YOUR CODE HERE<<<

}

/** Display the previous image. If there is no previous image, display
    * the last one. */
public void viewPrev() {
    // >>>WRITE YOUR CODE HERE<<<</pre>
```

} }

/** Display the next image. If there is no next image, display the first