## SE1021 Exam 2 Name:

You may have an 8.5x11 note sheet for this exam. No calculators or other study aids on this exam. Write your initials at the tops of the following pages and read through the exam before you get started.

Throughout the exam, write *concisely* and <u>underline</u> key words or phrases.

Have fun!

Exam 2. Week 7 (Winter 2013). Dr. Yoder. Sec 031.

Name:\_\_

- 1. (5 points) In your own words, *describe* what an instance is.
- 2. (5 points) Consider the Apple class in the UML diagram on the right. *Write* a couple lines of code to call the instance method getColor() from **outside** of the Apple class. Declare all variables that you use.

Apple	
-	color :Color = Color.RED
+	Apple()
+	Apple(Color)
+	getColor() :Color

- 3. (5 points) *Write* two differences between an abstract class and an interface.
- 4. (5 points) *Name* two Java classes/interfaces one whose instances are "event sources", and one whose instances are "event listenershandlers."
- (5 points) Java<u>FX Swing</u> provides a framework for responding to user actions. When a button is pressed, some of your code should be run. *Describe* how the framework determines what code to run.

(I don't expect you to need the space below this line.)

Exam 2. Week 7 (Winter 2013). Dr. Yoder. Sec 031.

Name:\_\_\_

```
6. Consider the program below
```

```
try {
   Scanner in = new Scanner(System.in);
   System.out.print("Enter the number of pixels in the image: ");
   int size = in.nextInt();
   System.out.print("Enter the number of pixels in a row: ");
   int width = in.nextInt();
   int height = size/width;
   System.out.println("h: "+height);
} catch (InputMismatchException e) {
   System.out.println("ime");
} finally {
   System.out.println("f");
}
System.out.println("done");
```

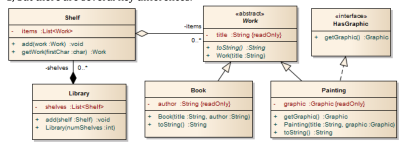
If something other than a number is entered, in.nextInt() throws an InputMismatchException.

Omitting the prompts to the user and exception stack traces, *write* what will be printed if.... a. (5 points) The user enters 100 and 10

- b. (5 points) The user enters 100 and 0
- c. (5 points) The user enters 100 and qwert
- 7. (5 points) Describe the difference between an Error and an Exception
- 8. (5 points) *Describe* the difference between an Exception and a RuntimeException

Exam 2. Week 7 (Winter 2013). Dr. Yoder. Sec 031.

- Name:\_\_\_
- 9. (17 points 2 points for each multiple choice, 1 point for the true/false.)
  Consider the UML diagram for the program below. This program is similar to the one on Exam 1, but there are several key differences.



- a. Select one. The relationship between Work and Book is
  - i. Composition
  - ii. Aggregation
  - iii. Inner-class
  - iv. Inheritance
  - v. Implementation
- b. Select one. The relationship between Library and Shelf is
  - i. Composition
  - ii. Aggregation
  - iii. Inner-class
  - iv. Inheritance
  - v. Implementation

c. Select one. The relationship between HasGraphic and Painting is

- i. Composition
- ii. Aggregation
- iii. Inner-class
- iv. Inheritance
- v. Implementation

d. Select one. As indicated on the diagram, the toString method of Work is...

- i. abstract
- ii. volatile
- iii. void
- iv. static
- v. final

e. Select one. As indicated on the diagram, the title variable of Work is...

- i. abstract
- ii. volatile
- iii. void
- iv. static
- v. final

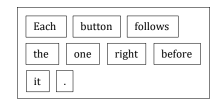
Exam 2. Week 7 (Winter 2013). Dr. Yoder. Sec 031.

Page **4** of **7** 

Name:\_\_

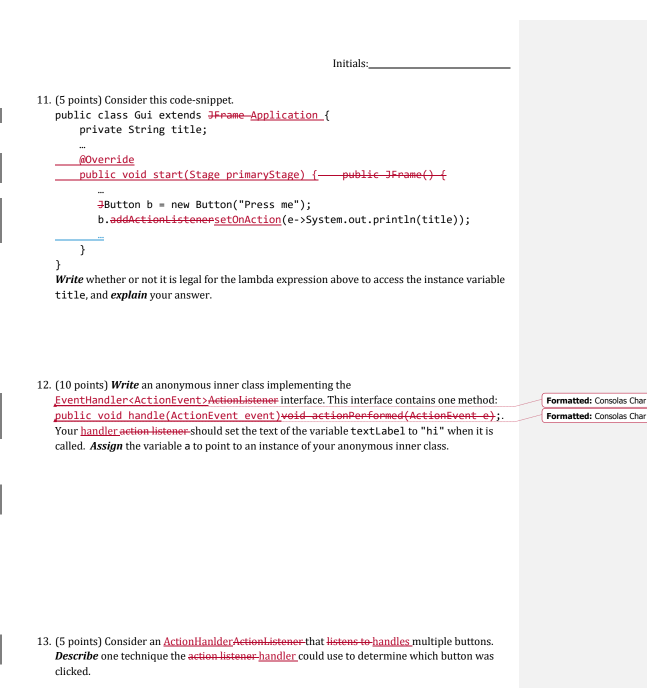
(continued from previous page – see figure there)

- f. Select one. Which of the following statements is valid?
  - i. Book b = new Book();
  - ii. Work w = new Book("John Hancock","Declaration of Independence");
  - Book b = new Work();
  - iv. Work w = new Work("My Masterpiece");
- g. Select one. Which of the following statements is valid if lib is a Library?
  - i. lib.add(new Book());
  - ii. lib.add(new Shelf("Top shelf"));
  - iii. lib.add(new Book("Dean & Dean","Java"));
  - iv. lib.add(new Shelf());
- h. *Circle* one: true / false: A shelf can contain more than one book.
- i. *Select* one. (Unrelated to the diagram on the previous page.) Which layout manager pane would be best for designing this layout:



- i. FlowLayoutFlowPane
- ii. BorderLayout<u>VBox</u>
- iii. BoxLayout<u>HBox</u>
- iv. GridLayoutTilePane
- 10. (8 points) Considering the UML diagram from Problem <u>5.9</u>, write the entire add method for the Library. (The Library's constructor takes a numShelves argument. This is the initial number of shelves and is not intended to limit the total number of shelves that the Library has.)

Exam 2. Week 7 (Winter 2013). Dr. Yoder. Sec 031.



14. (5 points) Suppose you call a method that throws a FileNotFoundException, a checked exception. *Describe* the consequences of not catching this exception with a try-catch block.

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