Your Name:

College of Charleston Department of Computer Science CSCI 360 Software Architecture and Design Spring 2007 Jim Bowring

Final Examination

Answer all questions with complete sentences unless noted otherwise in the question. You may use the back of the exam papers to organize your thoughts and for continuations of answers when necessary. Please write your answers legibly.

•	(5) What are four kinds of visibility supported in UML?
•	(7) Describe two creational and two transformational techniques for generating a mid- level design model.
	(5) Compare and contrast inheritance and delegation.

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•	(5) Is there such a thing as an abstract attribute? If so, explain what it is, and if not,
	explain why not.
•	(3) Sequence diagrams: What is a selector in a lifeline identifier, and for what is it used?
•	(5) Compare and contrast <i>polling</i> and <i>notification</i> as design approaches for object interaction.
	(5) What are the main differences between centralized, delegated, and dispersed control
	styles?

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8. (10) Draw a sequence diagram based on the following Java program. Your diagram should illustrate the call **write(2)** directed to the **fibNumber** object in the **main()** method. Show all calls (including recursive calls) with execution occurrences.

```
Public class Fibonacci {
    Public static void main( String[] argv){
        Fibonacci fibNumber = new Fibonacci();
        fibNumber.write(2);
    }
    Public void write (int n ) {
        int result = fib(n);
        System.out.println(result);
    }
    Public int fib(int n) {
        If (n < 2)
            return 1;
        else
            return fib(n-1) + fib(n-2);
    }
}</pre>
```

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9. (15) Suppose that a program simulates checkout lines at a supermarket. An instance of a Queue class that holds instances of Customers simulates each lane. A Checkout Object has 10 Queue objects. Time is simulated by a Clock instance. Every simulated minute, the Clock notifies the Checkout that time has passed. The Checkout then calls its own addCustomers() operation. This operation adds new Customer objects to each Queue by generating a random number between zero and four (using a Random object) and adding that many new Customer objects to the Queue. It them calls its own processCustomers() operation. This method removes Customers from each Queue by generating a random number between one and three (using a Random object) and removing that number of Customers form the Queue an destroying them. It also records statistics about the simulation for later display. Design this interaction and document it using a class diagram and one or more sequence diagrams.

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(9 continued if you need the space)

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10. (10) In a room with two doors, it is common to have two switches controlling a single light: one by each door. Flipping either switch changes the light's state from on to off, or vice versa. Make a state diagram illustrating this situation with a concurrent composite state that includes regions for each switch and the light. Your state diagram should track the states of switches **A** and **B** (**Up** or **Down**) and the state of the **Light** (**On** or **Off**.) The events are all switch **flips**.

11. (7) The parity of a bit string is even if the bit string has an even number of ones and odd otherwise. Design an acceptor to recognize all even-parity bit strings.

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15.	(10) A parking garage control program has a Garage class responsible for keeping track
	of the number of spaces, the number of free spaces, the number of occupied spaces, and
	whether it is full or not. The Garage class has enter() and leave() operations called
	when a vehicle enters or leaves. It also has setSpaces(int n) operation used to modify the
	total number of spaces (in case of construction or some other problem) and a
	setOccupiedSpaces(int n) operation (to correct any miscounts.) Finally, it has
	operations to indicate whether the garage is full or empty. Write op-specs for the
	operations in the Garage class. Include class invariants.
16	(3) What fields of an op-spec are most concerned with detailing an operation's interface?
10.	(3) What fields of all op-spec are most concerned with detailing an operation's interface?

17.	(EC 1) What does ACM stand for?
18.	(EC 2) Who is David Harel?
19.	(EC 2) Who is Bertrand Meyer?
20.	(EC 2) Suggest two improvements for this course.

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