Quiz 2 (November 20, 2015)

Your name:_

Your Athena username:__

You have 50 minutes to complete this quiz. It contains 10 pages (including this page) for a total of 100 points.

The quiz is closed-book and closed-notes, but you are allowed one two-sided page of notes.

Please check your copy to make sure that it is complete before you start. Turn in all pages, together, when you finish. Before you begin, write your name on the top of every page.

Please write neatly. No credit will be given if we cannot read what you write.

For questions which require you to choose your answer(s) from a list, do so clearly and unambiguously by circling the letter(s) or entire answer(s). Do not use check marks, underlines, or other annotations – they will not be graded.

Good luck!

DO NOT WRITE BELOW THIS LINE

Problem	Points	Grade	Grader
1: Multiple Choice	20		
2: ADTs and Equality	20		
3: Recursive Data Types	26		
4: Thread Safety	18		
5: Message Passing	16		
Total	100		

Problem 1 (Multiple Choice) (20 points).

Circle all correct answers for the following questions.

(a) Which of the following are true of Java concurrency?

- A. A synchronized method declaration ensures that that method cannot interleave with other methods.
- B. Two nested synchronized blocks within a method will always deadlock.
- C. Blocking read operations are a reason to use multiple threads in a network server.
- D. Lock ordering is a strategy for preventing deadlock.
- E. The fields of an object are thread-confined to that object.

(b) Which of the following are true of grammars and regular expressions?

- A. For every regular expression, it is possible to write a grammar that matches the same strings.
- B. If a grammar is not recursive, it will not match any strings.
- C. The regular expression (a+) b matches the two-letter string "ab".
- D. The regular expression (a+)+ matches the single-letter string "a".
- E. The regular expression (a+) * matches the empty string "".

(c) Suppose we have a Python program where restaurants is a list of objects that have a stars field, and suppose we define:

f1 = lambda c,x: c+1
f2 = lambda s: s == 4
f3 = lambda r: r.stars

Which lines of Python code will compute the number of restaurants with 4 stars?

```
A. filter(f1, reduce(f2, map(f3, restaurants)), 0)
B. reduce(f1, filter(f2, map(f3, restaurants)), 0)
C. filter(f1, map(f2, reduce(f3, restaurants)), 0)
D. reduce(f1, map(f2, map(f3, restaurants)), 0)
E. map(f1, filter(f2, reduce(f3, restaurants)), 0)
```

(d) Consider the following two specifications for a method trim:

```
Spec 1:
    /**
    * Removes all spaces at the beginning and end of the input string.
    * @param toTrim string may contain upper- and lower-case letters and spaces
    * @return input string with leading and trailing spaces removed
    */
public String trim(String toTrim);
Spec 2:
    /**
    * Removes all spaces and newlines at the beginning and end of the input string.
    * @param toTrim string may contain upper- and lower-case letters, spaces, and newlines
    * @return input string with leading and trailing spaces and newlines removed
    */
public String trim(String toTrim);
```

Which of the following are true of these specifications?

- A. Spec 1 has a stronger precondition than spec 2
- B. Spec 1 has a stronger postcondition than spec 2
- C. Spec 1 is stronger than spec 2
- D. Spec 1 is weaker than spec 2
- E. Spec 1 is incomparable to spec 2

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Problem 2 (ADTs and Equality) (20 points).

Ben Bitdiddle is a talented developer and is being hired as a contractor at a number of firms. He needed a way to keep track of when he was free and to make sure that he only committed to one job at any time. In addition, he decided there were certain times he was not willing to work. To help keep track of his time, he designed the ADT below.

```
/**
 * Calendar is a mutable ADT representing busy time and free time.
 * Some free time is dedicated free time that cannot be busy.
 */
public class Calendar {
    private final List<Interval> dedicatedFreeTime = new ArrayList<>();
    private final List<Interval> jobTimes = new ArrayList<>();
    /**
     * Create a new calendar with no busy time and the given dedicated free time.
     * @param freeTime dedicated free time intervals that cannot be busy
     */
    public Calendar(List<Interval> freeTime) {
        for (Interval i : freeTime) {
            dedicatedFreeTime.add(i);
        }
    }
   // ... observer and mutator methods ...
}
/**
 * Interval is an immutable ADT representing the half-closed interval [start,end)
 * that starts at time start and ends just before time end.
 */
public class Interval {
    // java.time.Instant is immutable, represents an instant in time
    private final Instant start;
    private final Instant end;
    /**
     * Create a new time interval [start, end).
     */
    public Interval(Instant start, Instant end) {
        this.start = start;
        this.end = end;
    }
    // ... observer and producer methods ...
}
```

(a) For each of the statements below, say whether it should be included in the internal documentation of Calendar by writing:

AF if the statement belongs in the abstraction function

RI ... the rep invariant

EXP ... the argument that type has no rep exposure

NONE if it should not be included in any of those

You should include in the AF, RI, or EXP **all good statements** that are compatible with the code and specs on the previous page.

Do not include statements that are not compatible with the code and specs.

intervals in jobTimes do not overlap
fields are private and final
Interval objects are immutable
time intervals that do not overlap any interval in jobTimes are free time
time intervals that do not overlap any interval in dedicatedFreeTime are busy
intervals in dedicatedFreeTime do not overlap
no interval in jobTimes overlaps with any interval in dedicatedFreeTime
initial dedicated free time intervals are copied to a new list

(b) The equals method of Interval should: (circle one best answer)

- A. Use the reference equality implementation provided by Java
- B. Return true when called with an Interval argument
- C. Return true when start and end are equal according to reference equality
- D. Return true when start and end are equal according to equals
- E. Return true when the amount of time between start and end is the same

Problem 3 (Recursive Data Types) (26 points).

We want to represent a simplified version of HTML (the language of web pages) with normal text, **bold text**, and *italic text*, where there is arbitrary nesting. Here is an example piece of HTML:

Some text that is bold <i>and italic (still bold)</i>

which would be rendered in a web browser as:

```
Some text that is bold and italic (still bold)
```

Here is a partial grammar for simplified HTML:

```
html ::= ( normal | bold | italic ) *
normal ::= text
text ::= [^<>]*
```

(a) Which of the following options for completing the grammar would accept the example piece of HTML above? Circle all correct answers.

- A. bold ::= '' normal italic ''
 italic ::= '<i>' normal bold '</i>'
 B. bold ::= '' html ''
 italic ::= '<i>' html '</i>'
- C. bold ::= '' (normal | bold | italic) ''
 italic ::= '<i>' (normal | bold | italic) '</i>'

Below is a recursive datatype definition for a HTML ADT:

(b) Given that recursive type, draw a snapshot diagram that correctly represents the abstract syntax tree for this example piece of HTML:

Good<i>bye!</i>

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Below is an interface for the HTML type:

```
public interface HTML {
    /** @return the number of characters in this HTML */
    public int length();
    /** @return the number of bolded characters */
    public int bolded();
    /** @return the number of italicized characters */
    public int italicized();
    /** @return the number of characters that are both bolded and italicized */
    public int overemphasized();
}
```

For the concrete variants below, implement bolded(), italicized(), and overemphasized(). **Implement each method with a single line of code.**

```
(c) public class Text implements HTML {
       private final String text;
       // ...
       @Override public int length() { return text.length(); }
       @Override public int bolded() {
                                                                                    }
       @Override public int italicized() {
                                                                                    }
       @Override public int overemphasized() {
                                                                                    }
   }
(d) public class Bold implements HTML {
       private final HTML html;
       // ...
       @Override public int length() { return html.length(); }
       @Override public int bolded() {
                                                                                    }
       @Override public int italicized() {
                                                                                    }
       @Override public int overemphasized() {
                                                                                    }
   }
(e) public class Italic implements HTML {
       private final HTML html;
       // ...
       @Override public int length() { return html.length(); }
       @Override public int bolded() {
                                                                                    }
       @Override public int italicized() {
                                                                                    }
       @Override public int overemphasized() {
                                                                                    }
```

}

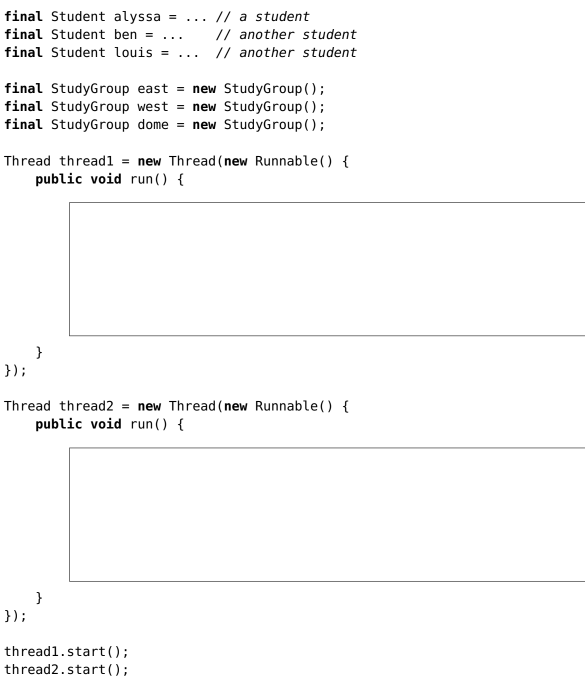
Problem 4 (Thread Safety) (18 points).

Louis Reasoner is trying to create a study group system for his friends.

```
/** Immutable student. */
public interface Student {
   // ...
}
/** Threadsafe mutable study group. */
public class StudyGroup {
    // Thread safety: implements the monitor pattern
    private final Set<Student> members;
    /** Create a new empty study group. */
    public StudyGroup() {
        this.members = new HashSet<>();
    }
    /** Add student s to this group. */
    public synchronized void join(Student s) {
        members.add(s);
    }
    /** Remove student s from this group. */
    public synchronized void leave(Student s) {
        members.remove(s);
    }
    /** Move student s from this group to destination. */
    public synchronized void migrate(StudyGroup destination, Student s) {
        if (members.contains(s)) {
            this.leave(s);
            destination.join(s);
        }
    }
}
```

Louis has asked you to help him debug in his code.

(a) Given two threads that can access the objects defined below, write minimal code that will run in each thread and could trigger deadlock.



(b) Describe briefly and precisely when deadlock would occur:

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Problem 5 (Message Passing) (16 points).

Joe has created a collaborative to-do list application with a central server managing the data. Clients update the to-do list by sending messages to the server over a standard network socket:

- add <item>: adds an item to the end of the list, where item is a string
- remove $\langle n \rangle$: complete and remove the n^{th} item from the list, where n is an integer indexed from 0

Here is how the protocol is defined:

- When receiving *add*, the server will add the item to the end of the list
- When receiving *remove*, if the index is valid, the server will remove the item at that index from the list

Suppose two clients are connected to the server, and the list currently contains one item: "buy milk". Client 1 *adds* "walk dog" and "wash car" to the list and then *removes* "walk dog" by sending the following messages in order:

- (A) add walk dog
- (B) add wash car
- (C) remove 1

Concurrently, client 2 removes "buy milk" by sending the following message:

(D) *remove* 0

(a) Write a sequence in which the server might receive messages A, B, C, and D that will yield the correct result:

(b) Write a second, different sequence in which the server might receive the messages that will yield the correct result, or write NONE if there is none:

(c) Write a sequence in which the server might receive the messages that will yield an incorrect result:

(d) Write a second, different sequence in which the server might receive the messages that will yield an incorrect result, or write NONE if there is none: