# COMP/EECE 4882 Midterm Exam Spring 2012

Name:\_\_\_\_\_

#### **Instructions:**

- No bathroom breaks.
- No calculators.
- No cellphones—turn them off.
- No other devices.
- Closed book.
- Closed note.
- Closed neighbor.
- Verify that you have all the pages.
- Don't forget to write your name.
- Read each question carefully.
- Don't forget to answer every question.

For each of the following, circle the answer that best answers the question.

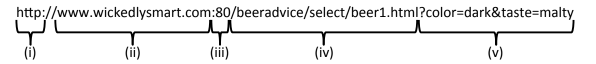
- 1. [3pts] Which of the following is not a problem in software engineering?
  - a. Gathering complete and valid requirements
  - b. Estimating the cost of a software project
  - c. Removing defects from software
  - d. Maintaining software over time
  - e. None of the above (i.e., all are problems)
- 2. [3pts] Which of the following is not an agile value?
  - a. Individuals and interactions over processes and tools
  - b. Working software over comprehensive documentation
  - c. Customer collaboration over contract negotiation
  - d. Responding to change over following a plan
  - e. None of the above (i.e., all are agile values)
- 3. [3pts] Which of the following problems does iterative development directly address?
  - a. Unstable requirements
  - b. Design erosion
  - c. Program comprehension
  - d. All of the above
  - e. None of the above
- 4. [3pts] Which of the following is not true about GET and POST?
  - a. GET is generally idempotent, and POST is generally not
  - b. POST has a data payload, and GET does not
  - c. Both GET and POST requests have request headers
  - d. GET is an HTTP method, and POST is an HTTPS method
  - e. None of the above
- 5. [3pts] Which of the following correctly defines what it means to be an idempotent operation?
  - a. Has side effects
  - b. Has one parameter
  - c. Can only be applied once per session
  - d. Can be applied multiple times without changing the result beyond the initial application
  - e None of the above

6. [12pts] We learned in class that three types of information are generally communicated in the body of a user story (recall the US template). For the following user story, tell whether each type of information is present, and if so, tell what the information is. If a piece of information is missing, describe how you would reword the example to include that information (include the exact words that you would use).

#### **US SearchForClients**

As an accountant, I want to search for my clients by their first and last names.

7.	[5pts] For the	following URL,	match the part o	f the URL	with the name	for that part.
	[- L]	,				r p



i. \_\_\_\_\_

a. Resource (with path)

ii. \_\_\_\_\_

b. Protocol

iii.

c. Port

iv.

d. Parameters

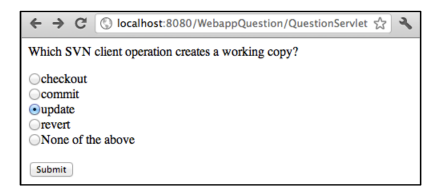
v. \_\_\_\_

- e. Server
- 8. [3pts] Which SVN client operation creates a working copy?
  - a. checkout
  - b. commit
  - c. update
  - d. revert
  - e. None of the above
- 9. [3pts] Which SVN client operation may report a conflict and then do nothing?
  - a. checkout
  - b. commit
  - c. update
  - d. revert
  - e. None of the above

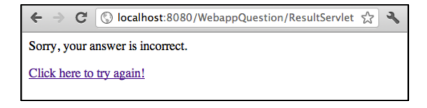
ssuming your goal is to do a m	nerge?	
checkout		
commit		
update		
revert		
None of the above		
typically play. Give the full i		
A JSP		
A plain old Java class		
A servlet class		
	checkout commit update revert None of the above  For each of the following art typically play. Give the full ou only partial credit.)  A JSP  A plain old Java class	commit update revert None of the above  For each of the following artifacts, tell which role in an MVC at typically play. Give the full name of the role. (Giving only the ou only partial credit.)  A JSP  A plain old Java class

10. [3pts] Which SVN client operation should you run as the first step toward resolving a con-

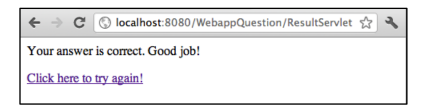
12. [15pts] For this problem, you must create a servlet for a quizzing web app. The app already has a QuestionServlet servlet that responds to HTTP GET requests with a trivia question that looks like this:



Your job is to create a ResultServlet servlet that receives the user's answer when he/she presses the submit button, and that responds with a message like this:



or like this:



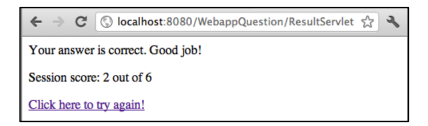
Relevant excerpts from the Java API and the HTML that QuestionServlet generated for the above trivia question is given on page 11. Your ResultServlet must use the QuestionManager class (described on page 12) to retrieve the correct answers to questions.

You need not include import statements or the web.xml file in your solution. Just write the Java code for the ResultServlet class. Also, I do <u>not</u> expect you to use JSPs in your solution.

Write your answer on the next page.

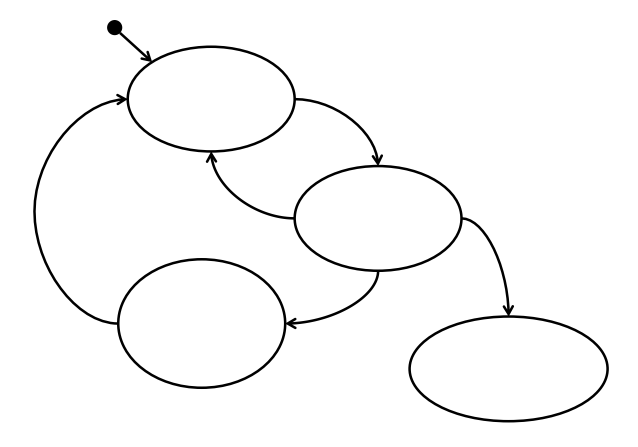
Write your answer to Question 12 on this page.

13. [15pts] For this problem, you must enhance your previous servlet by making it keep track of the user's score for the current session:



You need not rewrite all the code from your previous solution. Represent code that has not changed with ellipses (...). As before, I do not expect you to use JSPs.

14. [8pts] Complete this diagram of thread states in Java by labeling the states.



15. [15pts] List all the different output values that this program might produce.

```
public class MyThread implements Runnable {
    public void run() {
        MyMainThread.x += MyMainThread.y;
        MyMainThread.y = 5;
    }
public class MyMainThread {
    static public int x = 1;
    static public int y = 1;
    public static void main(String[] args)
        throws InterruptedException
    {
        Thread myT = new Thread(new MyThread());
        myT.start();
        x = 9;
        y += x;
        myT.join();
        System.out.println("x = " + x);
        System.out.println("y = " + y);
    }
```

#### Relevant Excerpts from the Java API

- Class HttpServlet
  - o protected void service(HttpServletRequest req, HttpServletResponse resp)
  - o protected void doGet(HttpServletRequest req, HttpServletResponse resp)
  - o protected void doPost(HttpServletRequest req, HttpServletResponse resp)
- Interface HttpServletRequest
  - HttpSession getSession()
  - o public Enumeration<String> getParameterNames()
  - public String getParameter(String name)
- Interface HttpServletResponse
  - o public PrintWriter getWriter()
- Interface HttpSession
  - o public boolean isNew()
  - o public Object getAttribute(String name)
  - o public void setAttribute(String name, Object value)
- Interface Enumeration<E>
  - boolean hasMoreElements()
  - o E nextElement()

### **Example of HTML Generated by QuestionServlet**

```
<html>
<body>
>
Which SVN client operation creates a working copy?
<q\>
<form method="POST" action="ResultServlet">
<input type="radio" name="q1748" value="a1">checkout<br>
<input type="radio" name="q1748" value="a4">commit<br>
<input type="radio" name="q1748" value="a2">update<br>
<input type="radio" name="q1748" value="a3">revert<br>
<input type="radio" name="q1748" value="a5">None of the above
>
<input type="submit" value="Submit">
<q/>>
</form>
</body>
</html>
```

q1748 is the ID used by QuestionManager for the question. a1–a5 are IDs that QuestionMaker uses for each answer.

## **Class QuestionManager**

```
public class QuestionManager {
    private static QuestionManager instance = null;

public static QuestionManager getInstance() {
    if (instance == null) {
        instance = new QuestionManager();
    }
    return instance;
}

private QuestionManager() { ... }

/**
    * @return The ID of the correct answer to questionId.
    */
    public String getAnswerId(String questionId) { ... }

...
}
```

QuestionManager follows the singleton pattern, which ensures that there is only one instance of the class in the system. To get the instance of QuestionManager, you must call its static get-Instance() method (as opposed to using new).