## X Web: Presentation Checklist

### Preston Lee

### 1 Abstract

Congratulations! You're nearing your first software deliverable, and success is yours to lose. Complete and turn in this packet by labs end for an easy 4 points.

Team Code Name: Project Code Name:

### 2 Presentation

Use this checklist to make sure you're prepared!
[] Running Project is in a runnable state.
[ ] General Grading You have met (or will have met) the custom grading criteria.
[ ] <b>Specific Grading</b> You have met (or will have met) the custom grading criteria.
[] Presentation You've prepared a 10-15 minute presentation and demo of your system, delivered by your captain. This should be <b>prepared and professional</b> . Slides are optional, though a visual aid other than your application is highly recommended.
[] <b>Equipment</b> Test connecting your machine(s) to the projector system. Both VGA and DVI projector connections will be provided.
[] <b>Submission</b> All of your project materials must be submitted via a Dropbox folder. (See Blackboard for instructions.) I will pull your materials for final grading no later than Friday.
[ ] <b>Practice</b> While your captain will be leading your presentation, I may ask questions to other members. Practice the fluidity and timing of your presentation and make sure everyone is prepared.

### 2.1 Document team contributions.

Fill in the following table with the contributions of each team member.

Table 1: Team member information.

Number	Name	Previous Course	Contributions
(e.g.)	Alice Anderson	CST 123 (Intro. To Databases)	(Several sentences, please.)
#1			
#2			
#3			
π-9			

## 3 Retrospective

What were the biggest **technological challenges** your team faced? What will you do differently next time?

What were the biggest **communication challenges** your team faced? What will you do differently next time?

What were the biggest **timing challenges** your team faced? What will you do differently next time?

Did team members all make the same levels of contributions? Why? Is this a good thing or a bad thing or both?	
Did the project develop as you initially expected? Why?	
Would a Waterfall or Iterative development methodology have worked better on your project? Why?	

### 4 Final Deliverable Grade

### 4.1 General Requirements

Summary of general requirements provided for convenience. (See assignment document for full criteria.)

- 1. Timeliness
- 2. Technologies
- 3. Dynamic
- 4. Visual
- 5. Output
- 6. Exception Handling
- 7. Code Documentation
- 8. Automated Test Cases

### 4.2 Custom Criteria

In the space below, please restate your approved custom grading criteria.

#1

#2

#3

#4

**#5** 

#6

# 5 Instructor Feedback

(Do not write in this section.)