**INFO/CS 1300**

**Final Group Evaluation**

**Guidelines**

This is an opportunity for you to provide feedback to the TAs and me about whether your group members all did a fair share of the work on the project. That is the only issue you should address. *This is not a forum for negative personal comments. If you engage in disrespectful and/or personal criticisms of group members, I reserve the right to lower your grade for the project*. Because the groups are small, we cannot guarantee anonymity for your comments.

I will discuss this process further in lecture on Wednesday, November 9th.

SUBMISSION OF THIS COMPLETED FORM IS REQUIRED. IF YOU DO NOT SUBMIT THIS FORM, YOU WILL NOT RECEIVE A GRADE FOR THE COURSE UNTIL YOU TURN IT IN. THERE ARE ABSOLUTELY NO EXCEPTIONS TO THIS RULE.

The form is due on Thursday, December 8th at 11:30 am. This is the same deadline for the rest of the final assignment. Create a directory named *evaluations* on the server. Upload the file to that directory. Name the file [Name]GroupEval.[extension] in either Word or PDF format. So, for example, my file would be PalingGroupEval.pdf or PalingGroupEval.docx.

**Group Evaluation Question**

Your Name:Keyi Ruan

Group Name: Group 5 Monday Morning Carpenter Blue 9:05AM

Group Member Names: Colby Triolo, Jennifer Kauffman

Do you think that your group members did a fair share of the work? If not, please explain why.

Yes. We divided our work into three parts. We decided how many sections we want to have and how the style of the page will be like on the second meeting. Colby is in charge of the main page and she also initiated the styling page and header files we all need to include. She also did extra work after she finished that to make our site responsive. I did the map page and the must-see page. I also included a JavaScript file to enable some animation in our site. Jennifer did the gallery page and also the calendar page. We all worked on brainstorming for the journey map and writing. In summary, we did do a fair share of work.