**CSE 120 Peer Evaluation Form for Group Work**

Your name David Wang

Write the name of each of your group members in a separate column. For each person, indicate the extent to which you agree with the statement on the left, using a scale of 1-4 (1=strongly disagree; 2=disagree; 3=agree; 4=strongly agree). Total the numbers in each column.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Evaluation Criteria | Group member:  Tristan Fong | Group member:  Neil Soriano | Group member:  Jason Block | Group member:  David Wang |
| Attends group meetings regularly and arrives on time. | 4 | 4 | 4 | 4 |
| Contributes meaningfully to group discussions. | 4 | 4 | 4 | 4 |
| Completes group assignments on time. | 4 | 4 | 4 | 4 |
| Prepares work in a quality manner. | 4 | 4 | 4 | 4 |
| Demonstrates a cooperative and supportive attitude. | 4 | 4 | 4 | 4 |
| Contributes significantly to the success of the project. | 4 | 4 | 4 | 4 |
| TOTALS | 16 | 16 | 16 | 16 |

Feedback on team dynamics:

1. How effectively did your group work?

I feel that our group communicated effectively and split our work pretty well. Adding our pieces of code together was easy since we had good communication about what each of us worked on, and also what we changed in each branch to avoid version conflicts. The only thing I think we could have improved on was adapting to our varying schedules by assigning more research and planning out individual work to meet phase requirements ahead of time so we could work around our schedules better.

1. Were the behaviors of any of your team members particularly valuable or detrimental to the team? Explain.

I think Neil took a lot of initiative in coming up with the original UI design of our app. We ended up using that same design for our final product, and he contributed a lot to improving the look of the buttons and any other small UI changes he could do. I think that overall we tried our best despite the learning curve and schedule challenges we faced and built a good starting product for future app development endeavors.

1. What did you learn about working in a group from this project that you will carry into your next group experience?

Through this project, I’ve learned that individual research is the most important part of our project. I think that I spent a lot of time waiting for group plans or meetings, but I definitely could have taken more time doing research so that I could carry out each plan or iteration as soon as we met. Furthermore, I’ve learned a lot about app development and how to structure an app in terms of its basic screen and button functionality. I think I’ll definitely re-use my code for screen navigation for any future projects I do for app development, as it made it very easy to add on screens and features once the RootStack was established. I learned that often times working in a group members will have different schedules, so it’s better to rely on planning and research to do work individually and then piece it together, rather than relying on group meetings since those can often be delayed or rescheduled due to schedule conflicts.

Adapted from a peer evaluation form developed at Johns Hopkins University (October, 2006)