

ICS-382 Peer Evaluation Form

Metropolitan State University

Your Name: Nalongsone Danddank Team Name: Group 3

The purpose of this activity is to evaluate your personal contribution to your team's project and for you to evaluate your team member's contribution. The input from your team will influence your project grade. Please be honest about the rest of the team members and yourself. These comments are going to be kept 100% private and will not be disclosed to anyone. The professor has the final word in what each student will receive for the project grade.

1. My contribution for the Group project has been (place a check mark):

☐ Collecting data on the process
☒ Researching the process on the web/library
☐ Interviewing customers
☒ Documenting the process
☐ Documenting the analysis
☒ Writing/editing the project paper
☐ Writing/editing the presentation
☐ Implementing the Hardware
☐ Developing the Software (App)
☐ Project Testing & Troubleshooting
☒ Other (please specify) Providing paper structure and direction, and separating work for each member to complete

2. How many times did you meet with your group in person? 6

3. Overall, I spent 30 (**number of hours**) working on the project.

Rank the order of participation for the team **including yourself (1 = person who did the most work, 2 = next person...to the total in group)**. If all equal, all the same rank, then indicate the quality of work: high (no re-do), medium (some re-do) or low (all of it was a re-do).

Team Member	Rank	Quality of Work
Chi Dang	1	medium
Adam Felling	1	medium
Nathan Lantaigne-Goetsch	1	medium
Nalongsone Danddank	1	medium

General Comments on your team: We all are easy going and nice person. We keep contact and conversation with Discord App. We discuss and share the information and knowledge by the App, and each time when we encounter some problems we chat and keep message to each other. Even throught some people don't have time to meeting, We try to schedule on Discord by voice call to communication for agree with our project paper contents.