

Group Evaluation

We will be giving each final project (the prototype code and the paper) a grade, which will largely be shared by the group members. While we can observe some of the work that happens, we are not always aware of the contributions that each student makes to the final product. To that end, we ask for your help in evaluating your peers' contributions.

Evaluate each of your group members (including yourself) on their work on the project. Only evaluate your own group. Please select the number next to the student's name that best represents their contributions. Consider all types of contributions from time spent to content, organization and leadership. Recall the group work expectations and best practices that we discussed (listed below).

Individual Responsibilities

- Do your work
- Manage your time
- Make sure you know what's going on
- Speak up when you have an idea
- Be flexible
- Be respectful (safe environment)
- Bring up issues when you see them
- Communication
- Acknowledge strengths and weaknesses

Group Responsibilities

- Negotiate what each group member will contribute
- Equal responsibilities
- Check in with each other/Review each other's work
- Make sure everyone understands what's going on
- Be flexible
- Get along, be open to other ideas, be nice
- Compromise
- Communication
- Embrace and acknowledge differences
- Set goals and expectations for project
- Make sure everyone contributes to whole (e.g. writing) - peer editing - outline / brainstorming - "pair writing"

The contributions should add up to an average of 5 (100%) per group member, i.e., you can't give everyone in your group 7's (120%). If you give out a 7, you need to off-set it with a 3 or two 4's.

1

1 = 60% = did no work on the project, group member should receive minimal credit for project work.

3 = 80% = work on the project was minimal, group member should not receive full credit for project work.

5 = 100% = work on the project met expectations, group member should receive full credit for project work.

7 = 120% = work on the project exceeded expectations, group member should receive extra credit for project work.

1

2

3

4

5

6

7

5

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	1	2	3	4	5	6	7
Bill							
Richard							
Tha							

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Please enter any comments about your group interactions here.



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