# GROUP EVALUATION FORM

Name Diego Frausto Ramirez Class SWE App Domain Section W01

Group Number 4

Version Number Sprint 2



# To help me determine who contributed what to the group effort, I would like you to honestly fill out the following information about each member of your group (including yourself). This information will be compared with the schedule, minutes, and weekly timesheets both for accuracy and to get a better assessment of who did what.

List the group members and put ***your name in thefirst position:*** 1. Diego Frausto Ramirez

2. Riley Powell

3. Hong Nguyen

4. Chris Kirkwood

5.

For each of the above members, please answer the following questions (one page per member). If someone in your team has dropped the class, you do not have to assess him/her even if that person made contributions to the project. PLEASE ASSESS YOURSELF FIRST-- IN THE MEMBER #1 SLOT. Make sure all of your values for questions totals for

Please keep your answers to yourself and do not discuss them with anyone. These are individual responses not group responses. The total assessments of each team member (including your own self-assessment) will be a factor in each individual's project grade. Please be fair and honest in your assessment.

You must return this form to me in class or each due date. You MUST submit these before I will submit your grade.

#1. Name: Diego Frausto Ramirez

1. What specifically did this team member contribute to the project?

I (Diego) coded the API and connected the Angular UI with the API through TypeScript. I implemented the addition of Chart of Accounts and Account Update Histories into the database and coded the API to create, deactivate, activate, generate account update logs, and retrieve all of these items either all together or by specific account. Anything API related was coded by me.

1. What percentage of the total project did this team member contribute? Note: The total of all members on your evaluation MUST equal 100%.

I would say I contributed 65% of the total project this sprint. Coding most of the API and connecting it to the UI (in addition to creating some minor UI components and modifying them to take the API data) would cover 65% of the total project in my opinion.

1. Since some tasks are intrinsically more difficult than others and consequently take more time, what percentage of the total effort expended on this project did this team member contribute? (Again, the total of all members on your evaluation MUST equal 100% .)

I would say I contributed 65% of the total effort for this sprint. Coding the API and trying to hook it up to the UI accounts for most of the effort that relates to the backend (and project in general).

1. Assuming that everyone is expected to contribute equally to get the project completed, how much would you say this member contributed? Select one of the following.

Far more than was expected Somewhat more than was expected His or her fair share

Somewhat below what was reasonably expected Far less than was reasonably expected

1. On a standard grading scale of O - 59% F, 60 - 69% D, 70 - 79% C, 80 - 89% B, and 90 - 100% A, what percentage grade would you assign to this team member? Consider both amount of contribution to the team and quality of work submitted.

I would give myself a 100%. I contributed most of the effort and work this sprint. I was available at all times to help group members when they asked it.

1. Finally, how cooperative, helpful, available, and accommodating would you say this team member was?

I would say I was cooperative, helpful, available, and accommodating to my other team members. I took on more work than I anticipated in order to attempt to integrate all of the requirements given in the Sprint 2 document. Group members were assigned work and then I would take on their work when it wouldn’t/couldn’t be completed.

Member #2. Name: Riley Powell

* 1. What specifically did this team member contribute to the project?

This team member recorded the sprint video, coded portions of the UI, and made final bug fixes prior to the sprint video being recorded. Riley recorded new documentation notes on running our API and UI for developers to start developing quickly.

* 1. What percentage of the total project did this team member contribute? Note: The total of all members on your evaluation MUST equal 100%.

I would say Riley contributed 15% of the total project this sprint. Riley recorded the video, made final bug fixes, and adjusted portions of the UI to incorporate code that was similar to the users features implemented in the last sprint. This was to make the application seem more uniform.

* 1. Since some tasks are intrinsically more difficult than others and consequently take more time, what percentage of the total effort expended on this project did this team member contribute? (Again, the total of all members on your evaluation MUST equal 100%.)

I would say Riley contributed 15% of the effort for this sprint. Fixing bug issues can be quite challenging and ensuring a good video can be produced also requires a good bit of effort.

* 1. Assuming that everyone is expected to contribute equally to get the project completed, how much would you say this member contributed? Select one of the following.

Far more than was expected Somewhat more than was expected His or her fair share

Somewhat below what was reasonably expected Far less than was reasonably expected

* 1. On a standard grading scale of O - 59% F, 60 - 69% D, 70 - 79% C, 80 - 89% B, and 90 - 100% A, what percentage grade would you assign to this team member? Consider both amount of contribution to the team and quality of work submitted.

I would give Riley a 95%. He was assigned tasks and completed these tasks in an effective manner when it was possible to. The reason I would take 5% off is because hooking up the UI to the API is an angular (front-end) aspect which I (Diego) had to do.

* 1. Finally, how cooperative, helpful, available, and accommodating would you say this team member was?

Riley was very cooperative, helpful, available, and accommodating throughout sprint 2. Similar to sprint 1, I talked with Riley the most this sprint as he was always available to discuss the requirements and how to format the UI.

Member #3. Name: Hong Nguyen

1. What specifically did this team member contribute to the project?

Hong designed the CSS for the UI. She makes the UI pages appear neat and organized. Hong also created several of the angular components to go along with her CSS. The components are composed of HTML, CSS, and Typescript which links to the API. She implemented the HTML and CSS for these components.

1. What percentage of the total project did this team member contribute? Note: The total of all members on your evaluation MUST equal 100%.

I would say Hong contributed 15% of the total sprint this time around.

1. Since some tasks are intrinsically more difficult than others and consequently take more time, what percentage of the total effort expended on this project did this team member contribute? (Again, the total of all members on your evaluation MUST equal 100%.)

Similarly to part B, Hong contributed 15% of the total effort this sprint.

1. Assuming that everyone is expected to contribute equally to get the project completed, how much would you say this member contributed? Select one of the following.

Far more than was expected Somewhat more than was expected His or her fair share

Somewhat below what was reasonably expected Far less than was reasonably expected

1. On a standard grading scale of O - 59% F, 60 - 69% D, 70 - 79% C, 80 - 89% B, and 90 - 100% A, what percentage grade would you assign to this team member? Consider both amount of contribution to the team and quality of work submitted.

I would give Hong a 95%. She is responsible for the UI and the design around it. She accomplished these tasks in a timely manner and successfully. Similarly to Riley, I take 5% off due to Diego (me) having to hook the API to the UI which is a frontend aspect.

1. Finally, how cooperative, helpful, available, and accommodating would you say this team member was?

Hong was very cooperative, helpful, available, and accommodating this sprint. She always took constant feedback on her designs and ensured the UI she envisioned was an achievable UI in the given time.

#4. Name: Chris Kirkwood

1. What specifically did this team member contribute to the project?

Chris implemented some logic for the modify accounts API call which deals with all of the variables that change whenever an account changes category (e.g. Asset to Liability, Liability to Equity, etc.). This logic was then further modified by me (Diego) to fully function and ensure no bugs whenever modifications to an account were made.

1. What percentage of the total project did this team member contribute? Note: The total of all members on your evaluation MUST equal 100%.

Chris contributed 5% of the sprint. As stated in part A, Chris only did some minor API logic which then had to be adjusted even further to work fully.

1. Since some tasks are intrinsically more difficult than others and consequently take more time, what percentage of the total effort expended on this project did this team member contribute? (Again, the total of all members on your evaluation MUST equal 100%.)

Similarly to part B, I give Chris a 5% on effort for sprint 2.

1. Assuming that everyone is expected to contribute equally to get the project completed, how much would you say this member contributed? Select one of the following.

Far more than was expected Somewhat more than was expected His or her fair share

Somewhat below what was reasonably expected Far less than was reasonably expected

1. On a standard grading scale of O - 59% F, 60 - 69% D, 70 - 79% C, 80 - 89% B, and 90 - 100% A, what percentage grade would you assign to this team member? Consider both amount of contribution to the team and quality of work submitted.

I would give Chris a 80%. Maybe I am being too generous, but as I will state in part F, Chris communicated with me the various other midterms/projects he had going on this sprint. That being said, everyone in the group has a heavy course workload and contributed far more than he did this sprint.

1. Finally, how cooperative, helpful, available, and accommodating would you say this team member was?

Chris was cooperative. He often times would ask for what he could do in the API, but then not work on the given tasks until closer to the deadline. This prompted me (Diego) to do them since I wasn’t sure if the feature would be completed in time and I don’t like coding features the day the video is due. Chris mentioned that he had midterms and other major assignments for other classes do so I can sympathize with him on that, but so did everyone else and most people completed their portion of the sprint in a timely manner and did so effectively. I expected more from Chris in sprint 2. I (Diego) did the heavy lifting in Sprint 1 given that I decided the tech stack and I needed for everyone to learn the tech stack prior to them implementing features on their own. Chris (from my view point) has not taken the time to learn the tech stack (API since he is an API developer) which may account for the lack of API work.

#5. Name: N/A

1. What specifically did this team member contribute to the project?
2. What percentage of the total project did this team member contribute? Note: The total of all members on your evaluation MUST equal 100%.
3. Since some tasks are intrinsically more difficult than others and consequently take more time, what percentage of the total effort expended on this project did this team member contribute? (Again, the total of all members on your evaluation MUST equal 100%.)
4. Assuming that everyone is expected to contribute equally to get the project completed, how much would you say this member contributed? Select one of the following.

Far more than was expected Somewhat more than was expected His or her fair share

Somewhat below what was reasonably expected Far less than was reasonably expected

1. On a standard grading scale of O - 59% F, 60 - 69% D, 70 - 79% C, 80 - 89% B, and 90 - 100% A, what percentage grade would you assign to this team member? Consider both amount of contribution to the team and quality of work submitted.
2. Finally, how cooperative, helpful, available, and accommodating would you say this team member was?