

Task	User story/Task title	Story points	Due date	Associated tasks/Task description.	Priority (low, medium, high)	Risk (low, medium, high) w/ brief explanation	Responsible
1	The prototype shall demonstrate the ability for students to select any member within their own team to evaluate.	13	17/10/2024	The prototype shall demonstrate the ability for students to select any member within their own team to evaluate.	High	Low / The initial version shall test the functionality of the classes, and shall not affect the final version of the code, because it is the prototype	Fabio, Evelyne
2	Create an initial prototype of the feedback rating system	13	17/10/2024	The feedback prototype system shall allow the user to evaluate a peer based off of four specific criteria, with each allowing them a space to leave additional comments, totaling to a 5-point rating system. In short, a student shall be able to select members to evaluate, select dimensions to evaluate, give peer rating on dimension and optional comments for each peer	High	Low / The initial version shall test the functionality of the classes, and shall not affect the final version of the code, because it is the prototype	Evelyne, Marcelo
3	Organize the branch structure of the repository	2	25/10/2024	The branch structure shall be clear for readers to view and understand	Low	Low / Structure of the branches will not affect the code itself, just the clarity when reading or looking for it	Yash
4	Update the backend to incorporate the new prototype	8	17/10/2024	The backend shall be updated in firebase to be able to support the new prototype feature that will allow students to select any student within the team to evaluate.	High	High / If not done properly, the system will not be able to sort students into different classes, which is pivotal function of the app	Fabio
5	Update the backend to incorporate the rating system	8	17/10/2024	The firebase backend shall be able to support the new feedback rating system, which will allow students to submit their evaluations of each other's contribution.	High	High / If not completed, the app will not be able to submit the student's peer evaluations of other students, which is one again, another pivotal requirement for the app	Marcelo
6	Colour-code the assessment criteria box when hovering over it	3	25/10/2024	Each criteria shall be highlighted in a different colour when hovered over with the user's mouse, to clarify the different evaluation criteria	Low	Low / The color of the specific assessment criteria will not impact the execution or the flow of the code	Evelyne, Marcelo
7	Include the submit button after completing the feedback	8	25/10/2024	Once the confirmation page pops up, a button to confirm the submission titled "Submit" shall appear in the bottom center of the confirmation page, in which it will send the data back to firebase.	High	High / The submit button will confirm the submission and send the user data through the system to be registered within the database, and to be viewed later on by instructors	Fabio, Evelyne
8	Include a function that checks if you completed all required sections when rating	8	27/10/2024	The function shall only pop up if and only if the user does not complete all the required fields during the assessment and will ask the user to complete them, then returning back to the assessment page to let the user continue where they left off	Medium	Low / The pop up function is not a pivotal function to the code, but simply a quality of life change, thus not implementing it will not greatly affect the app itself	Marcelo, Evelyne
9	User Story*: User wanted to rate the team members, but had to rate the assessment criteria for each team member individually first. Would be much easier to give feedback completely (all assessments criteria) for each individual before moving on to the next member	8	27/10/2024	The assessment system shall guide the user to rate every single assessment criteria for each person, one by one, for the entire team, instead of making the user rate a criteria for each member one by one	Medium	Low / Another quality of life change that will not heavily affect the execution of the code for the application	Chris, Marcelo, Evelyne
10	Replace all current students, and create new "students" with proper names for clarity	8	25/10/2024	All newly created students shall be properly named and enumerated clearly to avoid confusion	High	Medium / The naming of the students itself is not a high risk, the process of creating it properly is the only risky part	Yash
11	Update the firebase security rules	5	25/10/2024	The new security rules shall decrease the chances of the increased amount of data within the database being wiped out.	Medium	High / If done incorrectly, it can drastically affect the student and instructor data that are already present within the database	Fabio
12	The system will display the total evaluation scores of each team member with its averages	8	27/10/2024	The average shall be calculated by taking into account the points for each of the individual assessment criteria, and will be displayed only for the instructors to see, next to their name (the student's name)	High	High / The average score is an important element that the instructor needs to see when they check on their students	Marcelo, Evelyne

13	Organize and upload all meeting notes as a single pdf to the repository	5	27/10/2024	The meeting minutes notes shall be organized and clear, as well as uploaded in the correct folder in the GitHub repository	High	High / The absence of the document will result in a loss of marks	Tristan
14	User story*: User logged in as an instructor, and wanted to see a team's individual scores for each member. The user had to individually look at each individual score.	8	27/10/2024	The instructor shall see an overview of all the team member's score, before deciding whether or not to individually select a particular student to view their score in more detail	Medium	Low / If not implemented, will not affect the code, as it is simply another quality of life change	Fabio, Evelyne. Chris
15	Integrate the CI/CD pipeline in the repository	8	27/10/2024	The CI/CD pipeline shall be properly installed and integrated within the repository, to facilitate future code updates for future Sprints	High	High / Absence of the CI/CD pipeline is mandatory for Sprint 2	Yash