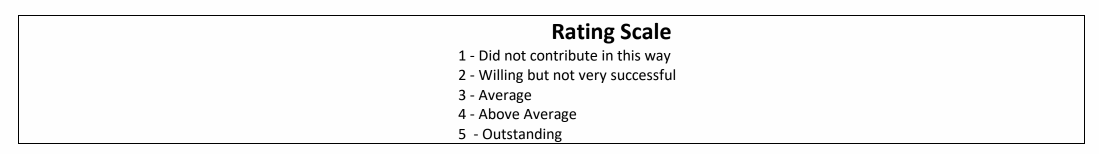


Use this form in the stated units of your module to assess your team members' performance, including your own, in the group/team assignments. This feedback will not be shared with your team members. However, it will be considered for your final grade for the unit assignments. The full guidance is on the Department page.

| Name | Djordje Savanovic |
|-------------------|-------------------|
| Group/Team number | Group 1 |
| or name | |

Team evaluation

Write the name of each of your group members in a separate column. For each person, indicate the score to which you agree with the statement using the rating scale below. Extreme scores (1 and 5) will need to be justified with comments as they are reserved for extraordinary events (lack of participation or going above and beyond, respectively).





| Evaluation Criteria | Team member: Alberto Rossotto | Team member: Marianne Manaog | Team member: Rob Mennell | Team member: |
|--|----------------------------------|---------------------------------|-----------------------------|--------------|
| Attends team meetings regularly and arrives on time. | 5 | 3 | 5 | |
| Contributes meaningfully to team discussions. | 5 | 4 | 4 | |
| Completes team assignments on time. | 5 | 4 | 4 | |
| Prepares work in a quality manner. | 5 | 4 | 4 | |
| Demonstrates a cooperative and supportive attitude. | 5 | 4 | 4 | |
| Contributes significantly to the success of the project. | 5 | 4 | 5 | |

- Alberto consistently shows excellent attendance and punctuality at team meetings, and his positive, cooperative demeanour is greatly appreciated. He also makes significant contributions to the success of the project through his deep knowledge and expertise in software development.
- Rob shows his commitment to the team by always being present at meetings. He also significantly impacts the project's success due to his valuable contributions and exceptional organizational abilities.

Feedback on team dynamics

- 1. How effectively did your team work?
 - a. Our team successfully used GitHub for software development, work delegation, and collaboration. We were able to monitor the development and preserve the codebase's quality by creating clear and concise issues/tickets. To agree on implementation, we used pull requests and comments. We

could stay in touch and stay on the same page while addressing all elements of the project thanks to our weekly video conference meetings and asynchronous communication through Slack.

- 2. Were there any behaviours of your team members which were particularly valuable or detrimental to the team? Explain.
 - a. The team's behaviours were particularly valuable to the project, with Alberto delivering exceptional contributions, Rob being important for the overall organisation of work, and Marianne being supportive in the CI/CD pipeline. Each member brought unique skills and experiences, which helped the team to work effectively and achieve their goals.
- 3. What did you learn about working in a team from this project that you will carry into your next group/team experience?
 - a. From this project, I learned the importance of understanding each team member's personal obligations and balancing these with the needs of the project. In my next group or team experience, I will strive to maintain open and clear communication, taking into account each team member's unique situation and priorities.

Self-evaluation

Indicate the extent to which you agree with the following statements, using the same scale shown on the first page. Provide a self-evaluation total.

| Contributed good ideas | 4 |
|---|---|
| Listened to and respected the ideas of others | 5 |
| Compromised and cooperated | 4 |
| Took initiative where needed | 4 |
| Came to meetings prepared | 4 |



| Communicated effectively with teammates | 5 |
|---|----|
| Did my share of the work | 4 |
| TOTAL | 30 |

My greatest strengths as a team member are:

- Eye for detail in the sense of UI/UX
- Requirements engineering
- Experience in front-end development

The group work skills I plan to work to improve are:

- Writing software tests and general automation of processes surrounding it
- Understanding and patience