## Sprints

Sprints	1	2	3	4
Size	4 days	1 week	1 week	1 week
Duration	November 15th – November 19th	November 20th  - November 26th	November 27th  – December 3rd	December 4th – December 10th
Planning	Perform a code review of the second delivery.	Generate new requirements to add functionalities to the system. Fix the MVC.  Modification of the class diagram to adjust it to the implementations .	Work on documentation.  Code review.  Generation of new requirements.	Work and adjust the remaining documentation.  Review and final correction of the code.  Video generation.
Activities	Review and correction of code progress.  Review and correction of documentation.	Assign requirement to a team member who will work on the code implementations .  Assign progress to be made in	Make the indicated corrections to the code during the meeting.  Organize requirements according to priority.	Write the project evolution summary.  Write the acquired skills.  Contribution metrics.

		the documentation.  Add use case and its specification.	Modify use cases to adapt them to the new system functionalities.  Modification of the class diagram to adjust it to the implementations .	Organize the repository.  Video of the final result of the project.
Responsibles	Jaqueline, Mariana, Mauro.	Mariana: Add RF6: Generate reports on PDF to the code.  Mauro, Jaqueline: Review of correspondence between code and requirements.  Team: Add use case. Modify class diagram.	Mauro: Add to code RF5: Login.  Jaqueline: Add RF4 to the code: View grades.  Mariana: Use cases modification.  Team: Establish the priority of the requirements.  Modify class diagram.	Jaqueline: Writing the evolution of the project. Preparation of the video.  Mariana: Preparation of the contribution metric. Preparation of the video.  Mauro: Writing of the acquired skills. Organization of the repository.  Team: Final review of the project.
Results	*An agreement was reached with the teacher to modify the	The team was organized to carry out the added functional requirements	Definitive obtaining of the use cases and their respective diagram.	Conclusion of the documentation.

second delivery since the MVC was not adequately implemented.	and a review was made of the modifications made in the second delivery.	Definitive obtaining of the requirements and their prioritization.	Code completion.
	*An agreement was reached to bring the implementations to the next meeting.	Latest implementations to the code.  Latest design of the class diagram.  *An agreement was reached to carry out a review before the next sprint to confirm that the implementations are adequate.	Obtaining the final version of the project.

## **Roles:**

**SCRUM MASTER: Jaqueline Góngora**. The Scrum Master is responsible for managing and ensuring that the Scrum process is carried out correctly, as well as facilitating the execution of the process and its mechanics.

**Product Owner: Mariana González.** Is the responsible for the project's outcome. The product owner seeks to maximize a product's value by managing and optimizing the product backlog.

**Development team: Mauro Esquivel:** He is in charge of developing the product, self-organizing and self-managing to manage to deliver an increment of software at the end of the development cycle.