Sprint 2									
	Timeline				g from the last sprint is wrapped up. Then similarily as last introduce acceptance tests and continuous integration pipe		one for the different user st	ories we have. Then	the frontend can get
	Objective		We want to get the following	ng User Stories done: Us	ser Story 4: Creation of the Rating pages and features. Us	ser Story 5: Creation of Feedb	pack pages and features. U	ser Story 6: Introdu	cing Acceptance Tests
ssue # from your repositiory	User Story ID	User story/Task title	Story points	Due date	Associated tasks/Task description	Priority (low, medium, high)	Risk (low, medium, high)	Responsible	Dependency
#13	4	As a student, I should be able to rate another student in one of my groups.	3	10/24/2024	Design the interface of the rating page (Frontend)	Medium	Low	Jessica	#14
#14			3	10/17/2024	Implementation of the backend functionality for rating submission	High	Low	Anthony	
#15	5	As a student, I need a "Feedback" page accessible from the sidebar, so that I can view the ratings I have received from other students.	3	10/24/2024	Design the interface of the feedback page (Frontend)	Medium	Low	Massimo	#16
#16				10/17/2024	Implementation of backend functionality for the view of the feedbacks	High	Low	Justin	
#30	6	As a developer, I want to make sure that my code respects the concept of Continuous Integration (CI) and that my code is tested everytime it's is pushed on a main branch, or when a PR is created. The acceptance tests are for the features from Sprint 1.	3	10/17/2024	Those tests are for User Story 2: Login/Signup feature	Medium	Low	Pascal	
#31			3	10/17/2024	Those tests are for User Story 3: Teams feature	Medium	Low	Parsa	