SCRUM MEETING WEEK 9

✓ Sprint planning checklist

Preparation	Meeting	Follow up
Set up pytest and selenium	Discussed about the progress of	Specified backend, front end and
framework for unit tests.	the project.	a testing team.
Integrated front end and back end		Review any pending tasks and
for the Enrolling in the course		more frequent meetings to keep
functionality for admin students and		the consistency for the variables
the professors		through out the stack.
		Assigning tasks for next sprint.
		Create the Edit page, for users
		who want to make changes in
		their login information.

Sprint team members

Name	Role
Sanjith Senthil	Developer
Reyhan Reginald	Developer
Rajveer Sodhi	Developer
Vanshika	Scrum Master (Developer)
Amey	Developer

Sprint planning meeting items

Previous sprint summary

1 Tevious spring summary		
Sprint theme	Setting up testing framework, enrol course and access	
	courses	
Issues completed	20	
Issues left	0	
Team Capacity	100%	

The team successfully completed 20 issues. 3 front end pages and their integration with the backend. The set up of the testing environment was also implemented and 3-unit tests were created.

Details Current sprint

betans Current sprint		
Start date	15 th march, 2024	
End date	22 nd March, 2024	
Sprint theme	Integrating Assignments and gr	
Team capacity	100%	
Issues capacity	20	
Individual capacity	Vanshika: 8 hours	
	Sanjith: 8 hours	
	Reyhan: 8 hours	
	Rajveer: 8 hours	
	Amey: 8 hours	
Potential risks	Data mismatch between frontend and backend. Security	
	vulnerabilities leading to breaches. Performance issues due	
	to inefficient communication. Issues with the Set up of the	
	testing	
Mitigations	Creating rough prototypes and keeping the variables same	
	through out.	

E Sprint planning resources

- Slides in canvas
- Testing links saved by the TA