SCRUM MEETING WEEK (11)

✓ Sprint planning checklist

Preparation	Meeting	Follow up
completed over the past week - We figured out what the assignments and quizzes will look like	added/changed to the database both broad, and specific. - We discussed how to implement the student dashboard, specifically the grades section	- We're planning on implementing our many changes to the database, to facilitate the changes from the assignments and quizzes - We are going to work on the student dashboard and search functionality

₹ Sprint team members

Name	Role		
Jeremy Adams	SCRUM MASTER		
Aiden Elliot	Developer		
Anilov Laxina	Developer		
Joy Musiel	Developer		
Aiden Morris	Developer		

Sprint planning meeting items

Previous sprint summary

Sprint theme	Bringing it Together
Issues completed	26
Issues left	35
Team Capacity	5

Summary	Jeremy Adams: seeGrades corrections, homepage from end, homepage backend, transferring code from app.p separate file Joy Musiel: Front-end for individual course homepage Aidan Morris: Change database to account for new assignment information, course information, move database code out of app.py Aidan Elliot: Adding session variable for logged in us	
	creating back-end for creating assignments page	
	Anilov Laxina: calculations for seeGrades, course registration front-end	

Details Current sprint

Details Current sp	<u>Print</u>			
Start date	3/20/2024			
End date	3/27/2024			
Sprint theme	Quiz Quest			
Team capacity	15 issues			
Issues capacity	15 issues			
Individual capacity	Aidan Elliot: Backend for creating and viewing quizzes Anilov Laxina: Backend for approving registration, admin			
	page backend Aidan Morris: Database changes (high priority!!!), front end for search page.			
	Joy Musiel: Convert current pages to use jinja template, work on front-end for student pages, admin page, and home page.			
	Jeremy Adams: Student dashboard backend (view grades, view dashboard, view assignments, view people), backend for homepage, update website urls			
Potential risks	- Burnout			
Mitigations	- Don't work too hard. Communicate efficiently. Distribute the load.			



•		