

SCRUM MEETING WEEK (10)

✓ Sprint planning checklist

Preparation	Meeting	Follow up
<ul style="list-style-type: none">- Think about additions we need to make to the database- Decide on new tasks for everyone	<ul style="list-style-type: none">- Work together and come up with a plan for new tasks- Divide up all of our big issues into more small issues-	<ul style="list-style-type: none">- Continue working on issues we've assigned ourselves to.- Come up with a time for us to check in with each other

👥 Sprint team members

Name	Role
Jeremy Adams	SCRUM MASTER + Developers
Aidan Elliott	Developers
Anilov Laxina	Developers
Joy Musiel	Developers
Aidan Morris	Developers

✏️ Sprint planning meeting items

Previous sprint summary

Sprint theme	Preparations and Beginning to Program
Issues completed	5
Issues left	17
Team Capacity	5
Summary	Jeremy Adams: SCRUM MASTER + Sequence Diagrams Joy Musiel: Design patterns + Visual design Aiden Morris: Setting up the database Aiden Elliot: Testing plan + Creating database manager class Anilov Laxina: Looking into Flask

Details Current sprint

Start date	2024-03-13
End date	2024-03-20
Sprint theme	Bringing it Together
Team capacity	5 people
Issues capacity	5 main issues, multiple subissues to those issues
Individual capacity	Jeremy Adams: seeGrades corrections, homepage front end, homepage backend, transferring code from app.py to separate file Joy Musiel: Front-end for individual course homepage Aiden Morris: Change database to account for new assignment information, course information, move database code out of app.py Aiden Elliot: Adding session variable for logged in user, creating back-end for creating assignments page Anilov Laxina: calculations for seeGrades, course registration front-end
Potential risks	- Communication problems
Mitigations	- We should call more often on Discord to talk about what we're all doing.

Sprint planning resources

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