

Individual Weekly Report

Name: Aviral Agarwal

Team: Good AIM

Date: 2/17/25

Current Status

1. What did you **personally** work on this past week?

Task	Status	Time Spent
Sprint Backlog	Completed	15 minutes
Product Backlog	Completed	45 minutes
Burndown Chart	Completed	10 minutes

Include **screenshots/graphics** to illustrate what you did this past week:

Projects / AIM Portal Overhaul

Backlog

A

Epic ▾

Import work

Insights

View settings

SCRUM Sprint 1

Add dates

(8 issues)

0

0

0

Start sprint

...

SCRUM-1

Set up Google OAuth

TO DO ▾

-

SCRUM-2

Set up databases, tables, and dummy data

TO DO ▾

-

SCRUM-3

Create login page

TO DO ▾

-

SCRUM-4

Staff View Dashboard (Skeleton Page)

TO DO ▾

-

SCRUM-5

Student View Dashboard (Skeleton Page)

TO DO ▾

-

SCRUM-6

Accessibility Setting (Adjust Text Size/Spacing)

TO DO ▾

-

SCRUM-7

Professor View Dashboard (Skeleton Page)

TO DO ▾

-

SCRUM-8

User View Dashboard (Skeleton Page)

TO DO ▾

-

+ Create issue

SCRUM Sprint 2

Add dates

(5 issues)

0

0

0

Start sprint

...

SCRUM-9

Student View (Accommodations)

TO DO ▾

-

SCRUM-10

User View (Send Application)

TO DO ▾

-

SCRUM-11

Professor View (View Students/Classes)

TO DO ▾

-

SCRUM-12

Staff View (View Requests/Student Information)

TO DO ▾

-

SCRUM-13

Accessibility Setting (Adjust Color Contrast/Change Color Scheme)

TO DO ▾

-

+ Create issue

5 issues | Estimate: 0

SCRUM Sprint 3

Add dates

(4 issues)

0

0

0

Start sprint

...

SCRUM-15

Student View (Testing Accommodations/Calendar)

TO DO ▾

-

SCRUM-16

User View (Audit Feature/Tutorial for Registering)

TO DO ▾

-

SCRUM-17

Professor View (Calendar/Planning Features)

TO DO ▾

-

SCRUM-19

Accessibility Setting (Screen Reading Option/Keyboard Shortcuts)

TO DO ▾

-

+ Create issue

4 issues | Estimate: 0

<div> <div> <div></div> <div>SCRUM Sprint 4</div> </div> <div> <div></div> <div>Add dates</div> </div> <div> <div></div> <div>(6 issues)</div> </div> </div> <div> <div>0</div> <div>0</div> <div>0</div> </div> <div>Start sprint</div> <div>...</div>		
SCRUM-18	Staff View (Testing/Tech Modules)	TO DO
SCRUM-20	Student View (Tutorials, Mailbox, and SMS Alerts)	TO DO
SCRUM-21	User View (Button Tutorials/Finalize Design)	TO DO
SCRUM-22	Professor View (Tutorials, Mailbox, and SMS Alerts)	TO DO
SCRUM-23	Staff View (Tutorials, Mailbox, and SMS Alerts)	TO DO
SCRUM-24	Accessibility Setting (Text-to-Speech and Page Translation)	TO DO
<div>+ Create issue</div>		

Projects / AIM Portal Overhaul

SCRUM Sprint 1

Finish all of the issues which includes setting up the dummy database and skeleton pages for each...

4 days



Start stand-up

Complete sprint



Search



GROUP BY

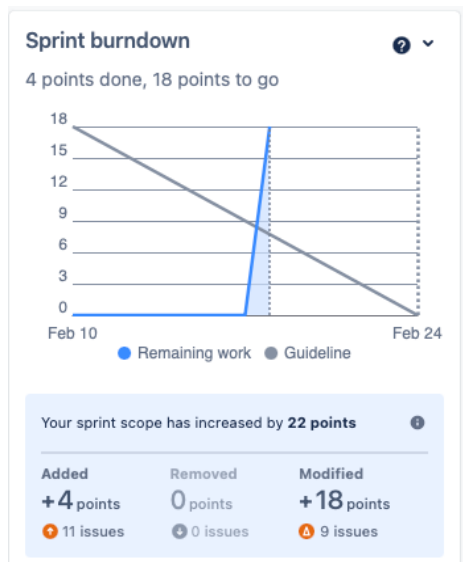
None

Import work

Insights

View settings

TO DO 5	IN PROGRESS 4	DONE 2
<div>Accessibility Setting (Adjust Text Size/Spacing)</div> <div>SCRUM-6 2 S</div>	<div>Set up Google OAuth</div> <div>SCRUM-1 3 S</div>	<div>Database Setup (Part 1)</div> <div>SCRUM-27 ✓ 2 S</div>
<div>Professor View Dashboard (Skeleton Page)</div> <div>SCRUM-7 2 S</div>	<div>Create login page</div> <div>SCRUM-3 1 S</div>	<div>Database Setup (Part 2)</div> <div>SCRUM-28 ✓ 2 PB</div>
<div>User View Dashboard (Skeleton Page)</div> <div>SCRUM-8 2 A</div>	<div>Staff View Dashboard (Skeleton Page)</div> <div>SCRUM-4 2 D</div>	
<div>User View (Forms Module)</div> <div>SCRUM-25 2 D</div>	<div>Student View Dashboard (Skeleton Page)</div> <div>SCRUM-5 2 A</div>	
<div>Staff View (Settings)</div> <div>SCRUM-26 2 PB</div>		
<div>+ Create issue</div>		



2. What problems did you run into? What is your plan for them?
I personally did not run into any problems with my tasks.
3. What is the current overall project status from your perspective?
The project is moving along well and we are making great progress for Sprint 1.
4. How is your team functioning from your perspective?
Everyone is doing their part and the team is functioning well. Communication has been great and everyone is willing to help each other.
5. What new ideas did you have or skills did you develop this week?
We made some changes to our data design which included adding in a JOIN table between two entities to make querying more efficient.
6. Who was your most awesome team member this week and why?
Paul and Shreyas did a lot of great work this past week on the database set up. They put in a lot of time and effort to get it done.

Plans for Next Week

What are you going to work on this next week?

I will be working on setting up the Student and User Dashboards. This will include setting up the skeleton pages and programming some basic modules.