

Sprint 3 Plan

Team Members

Client: Shana Shaw

Project Owner (Sprint 3): Sai Patibandla

Scrum Master (Sprint 3): Arunima Chowdhury

Developer (Sprint 3): , Joseph Cisneros Zengqi Liu

Team Meetings: Monday, Wednesday, Friday after class (12:30 pm)

Client Meetings: Wednesday (3:00 pm)

Project Overview

The goal of this project is to develop a software solution that automates the generation of block schedules for Engineering Academies (EA) across the state, starting with the Austin EA. The EA block scheduling system will be able to efficiently schedule math, science and engineering courses for both the fall and spring semesters. It will also ensure that no classes overlap while adhering to the prerequisites requirements. It aims to replace the current manual scheduling process, which involves manually processing spreadsheets, calendars and Google Forms. The software will be able to make the scheduling process for the Engineering Academics students and the administration smoother and more efficient in the admin side.

The project, which is designed for EA staff and students, provides a user-friendly interface that allows the staff and the students to create and manage schedules, making it easier to review, adjust and finalize the course schedules. By automating the scheduling process, it minimizes conflicts, ensures prerequisite requirements are met, and allows for quick modifications when necessary. The project is also supposed to provide a more structured and transparent way for students to plan their academic paths, helping them make informed decisions about their coursework. Moreover, it aims to reduce the administrative burden of manual scheduling, allowing the EA administration to focus on other essential tasks. Overall, the project is designed to improve efficiency and resource management for the Engineering Academies.

Links

GitHub Repo: <https://github.com/patibas-tamu/EA-Block-Scheduling/>

Project Tracker: <https://github.com/users/patibas-tamu/projects/2>

Slack Channel: <https://app.slack.com/client/T08AF5S28LD/C08A3EL1J7R>

Heroku: <https://ea-block-scheduling-68f7266eed53.herokuapp.com/>

Sprint Goal

Sprint Goal

Fetch blocks from the upstream, enable only authenticated users to be able to login, enable non-tamu users to be admins, and add courses to the database.

Stories pulled into the Sprint

Four stories were pulled in the sprint.

1. Fetch blocks from the upstream (5 points)
 - As a student of the scheduling app
 - So that I can register for the courses
 - I want to see the courses and the block I selected.
2. Enable only users in DB to be able to login into App (5 points)
 - As a admin of the scheduling app
 - So that I can create schedules of the students
 - I want to allow only the students and admins who are part of the app.
3. Enable non-tamu users to be admins (5 points)
 - As a admin of the scheduling app
 - So that I can have an account & carry out administrative tasks
 - I want to login without a non-tamu email.
4. Add courses to Database (5 points)
 - As an admin of the scheduling app
 - So that I can register students to courses
 - I want to add courses to the app so that students can select the courses.

Story Assignment

1. Zengqi
2. Joseph
3. Sai
4. Arunima

Story Tasks

Create Cucumber/Rspec tests for each story as appropriate.

Complete the integration of block selection.
Enable login for only authenticated users.
Complete the logic to allow non-tamu email users to be admin.
Complete the integration of adding courses to the database.
Ensure code coverage remains above 90%.
Give a full demo of each story with the client, collect feedback, and decide on the direction for Sprint 4.


Stretch Goal


If time permits, integrate the logic for the prerequisite requirements in course registration and change mock data in course registration form to fetch data from the database.

User Stories


User story 1 (5 points)

Fetch blocks from the upstream #9

 Open


 patibas-tamu/EA-Block-Scheduling


Public








patibas-tamu opened 3 weeks ago · edited by patibas-tamu




Edits ▾ ...

- Create a UI page for this feature based on  [Students should be able to select a block #4](#)
- Most likely, it will be a form with some grid like structure for the blocks.
- Actually show the courses that user selected

Create sub-issue ▾ 



  patibas-tamu assigned [ZengqiLiu](#) 3 weeks ago


  patibas-tamu added this to  [Software Engineering Spring 2025 Project](#) 3 weeks ago

  patibas-tamu moved this to Backlog in  [Software Engineering Spring 2025 Project](#) 3 weeks ago

User story 2 (5 points)


Enable only users in DB to be able to login into App. #17




 Open  patibas-tamu/EA-Block-Scheduling **Public**








patibas-tamu opened 3 days ago


No description provided.

Create sub-issue 

  patibas-tamu added this to  [Software Engineering Spring 2025 Project](#) 3 days ago

  patibas-tamu moved this to Backlog in  [Software Engineering Spring 2025 Project](#) 3 days ago

  patibas-tamu assigned [joseph13d-tamu](#) 3 days ago

 Add a comment

User story 3 (5 points)

Enable non-tamu users to be admins #16

 Open  patibas-tamu/EA-Block-Scheduling **Public**



patibas-tamu opened 3 days ago

- Figure out how to add non-tamu users as admins.
- Route admin and students to their specific dashboards

Create sub-issue 

  patibas-tamu added this to  [Software Engineering Spring 2025 Project](#) 3 days ago

  patibas-tamu moved this to Backlog in  [Software Engineering Spring 2025 Project](#) 3 days ago


  patibas-tamu self-assigned this 3 days ago

 Add a comment

User story 4 (5 points)

Add courses to Database #15


Openpatibas-tamu/EA-Block-SchedulingPublic




patibas-tamu opened 3 days ago

Verify all the courses and figure out a way to add courses to database. i.e. via excel or via UI


Create sub-issue



patibas-tamu moved this to Backlog in [Software Engineering Spring 2025 Project](#) 3 days ago



patibas-tamu added this to [Software Engineering Spring 2025 Project](#) 3 days ago



patibas-tamu assigned [Arunimac02](#) 3 days ago