

Progress Report

- Increment X -

Group #1

Please use this template to describe your progress on the group project in the latest increment. Please do not change the font, font size, margins or line spacing. All the text in italic should be removed from your final submission.

1) Team Members

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2) Project Title and Description

ShiftSync

ShiftSync is an employee scheduling application designed to help managers automate and streamline the scheduling process. The system supports two types of users, employees and administrators/managers.

Employees can log in to input their availability, view their schedules, and request shift swaps. Managers can add or remove employees and generate a master schedule that accommodates employee availability both employees and managers have access to calendar view for easy visualization of schedules.

3) Accomplishments and overall project status during this increment

During this increment, the team completed the final core functionality and fully integrated the user interface for the ShiftSync application. The admin dashboard was enhanced with full schedule management features, including the ability to view, add, edit, and delete employee shifts. These features were connected to the backend allowing real time updates to scheduling data through the interface. In addition, the employee-facing pages were finalized with complete CSS styling for the availability, edit availability, and shift swap request pages, improving usability and consistency across the application. The scheduling system logic was further developed to support shift swap requests, including handling open requests and overlapping schedules. Overall, the project now meets the initial scope and proposed functionality. Both administrative and employee features are fully implemented, with working interactions between frontend and backend components. The application is now in complete and functional state, demonstrating all required features outlined at the start of the project.

4) Challenges, changes in the plan and scope of the project and things that went wrong during this increment

One of the main challenges during this increment was integrating the scheduling logic with the frontend interface, particularly when displaying weekly schedules. Since different parts of the application, such as the admin dashboard, scheduling features, and employee pages, were developed separately, merging the code led to several conflicts in shared files. These conflicts required careful resolution to ensure that no functionality was lost and that the final version remained consistent. Another challenge was completing the functionality for pages that were previously created with placeholder code or only frontend styling. This required connecting the UI components to backend logic, particularly for features like adding, editing, and deleting employee schedules. Additional testing was necessary to ensure that updates were properly reflected in the

database and displayed correctly in the interface. In terms of changes to the original plan, some tasks were redistributed among team members to ensure all features were fully implemented by the end of the increment. This included extending initial UI work into full functionality and finalizing interactions between different parts of the system. A minor issue encountered during this increment was related to timing logic and API communication when displaying weekly schedules, where some updates were not always immediately reflected correctly in the interface. However, this did not affect the core functionality of the application. Overall, while integration and merging posed challenges, they were resolved through testing, communication, and iterative fixes, allowing the team to complete all required features.

5) Team Member Contribution for this increment

Jaliah

a. Progress Report:

Contributed to updates describing the completion of admin dashboard UI and availability pages, including how these components integrate with scheduling features.

b. Requirements and Design Document:

Refined frontend design for admin dashboard and availability management, ensuring consistency with overall system structure.

c. Implementation and Testing Document:

Documented UI behavior and testing for admin dashboard navigation and availability pages.

d. Source Code:

- Completed UI for admin dashboard and related pages
- Finalized pages for viewing and editing employee availability
- Provided frontend structure for schedule-related pages, which were later completed with backend logic

e. Video

Nikki did the video.

Annika did the RD document

Isabella did the progress report template.

Jaliah did the IT document.

Annika

a. Progress Report:

Contributed to sections describing frontend completion and UI updates.

b. Requirements and Design Document:

Contributed to frontend design decisions for employee-facing pages.

c. Implementation and Testing Document:

Documented frontend behavior and visual consistency across pages.

d. Source Code:

- Added CSS styling to shift swap request page
- Styled availability and edit availability pages
- Completed frontend styling for employee pages

e. Video

Nikki did the video.

Annika did the RD document

Isabella did the progress report template.

Jaliah did the IT document.

Isabella

a. Progress Report:

Contributed to section describing admin schedule functionality and final system integration, including how scheduling features work within the application.

b. Requirements and Design Document:

Contributed updates related to admin scheduling features and how the frontend interacts with backend scheduling logic.

c. Implementation and Testing Document:

Documented testing for admin schedule features, including viewing, adding, editing, and deleting shifts, as well as verifying correct database updates.

d. Source Code:

- Implemented admin schedule functionality (view, add, edit, delete shifts)
- Connected frontend schedule pages to backend logic in main.py
- Completed functionality for schedule pages that previously had placeholder code
- Integrated database operations for shift management

e. Video

Nikki did the video.

Annika did the RD document

Isabella did the progress report template.

Jaliah did the IT document.

Nikki

a. Progress Report:

Contributed to sections describing scheduling functionality and system behavior.

b. Requirements and Design Document:

Contributed to planning and design of scheduling logic.

c. Implementation and Testing Document:

Documented testing of scheduling logic and system functionality.

d. Source Code:

- Implemented scheduling logic for the system
- Developed backend logic for handling scheduling operations

e. Video

Nikki did the video.

Annika did the RD document

Isabella did the progress report template.

Jalilah did the IT document.

6) Plans for the next increment

This is the last increment!

7) Stakeholder Communication

Dear Stakeholders,

We are pleased to share the successful completion of the ShiftSync platform. During this final phase of development, our team focused on transforming the system from a foundational structure into a fully functional scheduling application that supports both employees and administrators.

The platform now enables administrators to efficiently manage employee schedules and availability in one centralized location. Admin users can view all scheduled shifts, create new shifts, and update or remove existing ones as needed. These features provide greater control and flexibility in organizing team schedules and responding to changes in availability.

In addition, employees are able to interact with the system through availability updates and shift-related actions, ensuring that scheduling decisions are informed and up to date. The system integrates these components seamlessly, allowing data to be stored, retrieved, and modified in real time.

A key focus during this phase was ensuring that all previously developed components worked together reliably. We conducted extensive integration and functionality testing, particularly around schedule editing, data consistency, and user interactions across pages. While some integration challenges arose due to parallel development, these were resolved through testing and iterative improvements, resulting in a stable cohesive system.

Overall, ShiftSync now delivers a complete scheduling solution that aligns with the original project goals. The application is functional, reliable, and ready to support real-world scheduling needs.

We appreciate your continued support and look forward to any feedback as the system moves forward.

Sincerely,
The ShiftSync Team

8) Link to video

[Screen Recording 2026-04-30 at 12.08.18 AM.mov](#)