

# **CSC 431 – Spring 2025**

# MeetSync

# Software Requirements Specification (SRS)

Fuseini Salifu	Member
Alden Sahi	Member
Jonathan Bergbaum	Member

# **Version History**

Version	Date	Author(s)	Change Comments
1	Feb 23	Jonathan Salifu Alden	Completed presentation outline

# **Table of Contents**

1. Intr	oduction4
1.1	System Overview
1.2	General Description
1.3	Scope of this document
2. <b>Sys</b>	tem Requirements5
2.1	Functional Requirements
2.2	Non-Functional Requirements
3. <b>Sys</b>	tem Constraints10
3.1	Tool Constraints
3.2	Language Constraints
3.3	Platform Constraints
3.4	Hardware Constraints
3.5	Network Constraints
3.6	Deployment Constraints
3.7	Transition & Support Constraints
3.8	Budget & Schedule Constraints
3.9	Miscellaneous Constraints
4. <b>Re</b> c	uirements Modeling13
4.1	Use Case Tables
5. <b>Evo</b>	lutionary Requirements17
5.1	Functional Requirements
5.2	Non-Functional Requirements

#### 1. Introduction

#### 1.1 Overview

The Group Scheduler is a scheduling and coordination tool designed to facilitate efficient planning and communication within small groups. Core features include event creation, polling for optimal meeting times, real-time chat, and automated calendar integration. By supporting user profile customization, privacy controls, and external calendar synchronization, the platform ensures a flexible and intuitive user experience. This document describes the system architecture, constraints, use cases, and evolutionary requirements that guide the product's development.

#### 1.2 General Description

The Group Scheduler enables users to coordinate meetings with minimal effort, offering functions such as event scheduling, group chat, availability polling, and personalized notifications. Designed with simplicity and collaboration in mind, it targets University of Miami project teams, clubs, and peer groups. Benefits include time efficiency, improved coordination, and reduced miscommunication among users. The system also includes administrative functionalities such as database management and profile privacy control, ensuring robust support and security for all users.

#### 1.3 Scope of this Document

This document covers all aspects of the Group Scheduler's design, including user interactions such as profile creation, event scheduling, in-app communication, voting, and system-driven notifications. It details the platform's capabilities, constraints, and future expansion plans. The final product will offer a streamlined solution for collaborative scheduling, primarily targeting student project teams and academic groups.

# 2. System Requirements

## 2.1 Functional Requirements

Title	Profile Creation
Description	The system shall enable users to create and customize
	their profiles by entering details such as name, phone
	number, and email
Priority	3
Precondition(s)	N/a
Basic Flow	the user selects the "Create Profile" option, fills in the
	required fields, and submits the information, which is then
	stored securely by the system.
Postconditions(s)	A user profile is created and associated with the user's
	account.
Use Case Diagram	Fig 1

Title	User Authentication
Description	The system will allow users to securely log in using either
	their email or username paired with a password. It will
	check if the pair is correct.
Priority	1
Precondition(s)	The user needs to have an account
Basic Flow	The user navigates to the login page, enters valid
	credentials, the system verifies the credentials, and then
	grants access to the user's dashboard.
Postconditions(s)	The user is authenticated and redirected to their
	personalized home page.
Use Case Diagram	Fig 1

Title	Event Creation
Description	The system will allow users to create and customize events
Priority	1
Precondition(s)	The user needs to have an account
Basic Flow	The user selects "Create Event," inputs event details (time, date, description, recurrence options, attendees),

	and confirms the event, which is then added to the
	system calendar.
Postconditions(s)	A new event is created and visible in the user's event list
	and calendar.
Use Case Diagram	Fig 1

Title	Reminder Notifications
Description	The system shall send automated reminder notifications to
	users based on customizable schedules set prior to an
	event.
Priority	2
Precondition(s)	An event must be created with configured reminder
	settings.
Basic Flow	Upon event creation, the user sets a reminder interval,
	and the system schedules notifications which are
	dispatched at the designated times.
Postconditions(s)	Users receive timely reminders ensuring they are
	informed about upcoming events.
Use Case Diagram	Fig 1

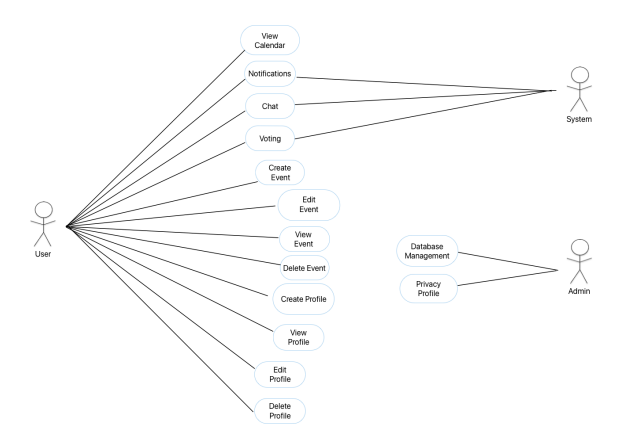
Title	Automatic Polling/Voting System
Description	The system will incorporate an automatic polling feature
	that enables users to vote on preferred meeting times or
	platforms for an event.
Priority	3
Precondition(s)	An event must be created and participants invited to vote.
Basic Flow	The event creator initiates a poll, invites participants, each
	user casts a vote for the preferred options, and the
	system tallies and displays the results.
Postconditions(s)	The optimal time or platform is determined based on the
	collected votes.
Use Case Diagram	Fig 1

Title	In-App Chat
Description	The system will provide a secure in-app chat feature
	enabling direct communication between individual users or
	group members associated with an event.
Priority	4
Precondition(s)	The users must be authenticated and connected to the
	event or group.

Basic Flow	Users open the chat interface, select a contact or group,
	send messages, and receive real-time responses via the
	integrated messaging system.
Postconditions(s)	A conversation thread is maintained within the
	application, facilitating seamless communication.
Use Case Diagram	Fig 1

Title	Privacy and Security Controls
Description	The system will enforce robust privacy and security
	measures, allowing users to manage their data visibility
	and safeguard their identity.
Priority	3
Precondition(s)	User registration and profile creation must be complete.
Basic Flow	Users navigate to the privacy settings, configure
	preferences for data sharing and security, and the system
	applies these settings across all functionalities.
Postconditions(s)	User data and identity are protected in accordance with
	the configured privacy settings.
Use Case Diagram	Fig 1

#### **USE CASE DIAGRAM**



# 2.2 Non-Functional Requirements

Title	Performance
Description	The system shall process user requests and deliver responses within 2 seconds under normal operating conditions.
Priority	0
Applicable FR(s)	All functional requirements

Title	Security
Description	The system shall implement robust security
	measures—including encryption and secure communication
	protocols—to protect user data and maintain privacy.
Priority	0
Applicable FR(s)	User Authentication, Profile Creation, Privacy and Security
	Controls

Title	Usability
Description	The system shall provide an intuitive user interface and
	clear navigation to ensure a seamless experience for users
	of all technical skill levels.
Priority	1
Applicable FR(s)	All functional requirements

Title	Scalability
Description	The system shall be designed to efficiently scale and support an increasing number of users without degradation in performance.
Priority	1
Applicable FR(s)	All functional requirements

## 3. System Constraints

#### 3.1 Tool Constraints

Title	Tools needed
Description	The project will utilize industry-standard development tools—including version control systems(Git), integrated
	development environments(IDE), and CI/CD pipelines—to ensure efficient collaboration and maintainable code.
Priority	0

## **3.2 Language Constraints**

Title	Languages
Description	The system shall be implemented using languages that offer robust security and scalability, such as
	JavaScript/React for front-end development and Python for back-end services.
Priority	4

#### 3.3 Platform Constraints

Title	Cross-Platform Compatibility
Description	The application shall support major operating systems,
	including Windows, macOS, Linux, Android, and iOS,
	ensuring broad accessibility and a consistent user
	experience.
Priority	0

#### 3.4 Hardware Constraints

Title	Hardware Constraints
Description	Requires an internet-connected device with minimal
	hardware specification (4GB RAM, modern web browser.
Priority	1

#### 3.5 Network Constraints

Title	Network constraints
Description	Requires an active internet connection for real-time
	collaboration
Priority	1

## **3.6 Deployment Constraints**

Title	Deployment constraints
Description	The application will be hosted on cloud infrastructure such
	AWS or Firebase
Priority	2

#### **3.7 Transition & Support Constraints**

Title	Transition and support constraints
Description	Regular updates and bug fixes required, allows user to
	submit request
Priority	2

## 3.8 Budget & Schedule Constraints

Title	Budget and schedule constraints
Description	Development timeframe: one semester

Priority	0

#### **3.9 Miscellaneous Constraints**

Title	Miscellaneous constraints
Description	Adherence to usability and accessibility standards
Priority	3

# 4. Requirements Modeling

#### 4.1 Use Case Tables

Title	View Calendar
Description	The system shall allow users to view a
	calendar displaying scheduled events.
Priority	2
Precondition(s)	User must be logged in and have events
	scheduled.
Basic Flow	The user selects the 'View Calendar'
	option, and the system displays a visual
	calendar with all scheduled events.
Postconditions(s)	User is able to view events in a calendar
	format.

Title	Notifications
Description	The system shall send users automated
	reminder notifications based on event
	settings.
Priority	2
Precondition(s)	User must have upcoming events with
	reminders configured.
Basic Flow	The system checks for events with
	pending reminders and dispatches
	notifications to the user.
Postconditions(s)	User receives reminders as scheduled.

Title	Chat
Description	The system shall enable users to send and
	receive real-time messages with event
	participants.
Priority	4
Precondition(s)	Users must be authenticated and part of
	the same event or group.
Basic Flow	User accesses the chat interface, selects a
	conversation, types and sends a message,
	which is then delivered instantly.

Postconditions(s)	Message is sent and added to the
	conversation thread.

Title	Voting
Description	The system shall allow users to vote on
	preferred event times or platforms via a
	poll.
Priority	3
Precondition(s)	An event poll must be initiated.
Basic Flow	User selects a poll, chooses an option, and
	submits their vote. The system updates
	the tally.
Postconditions(s)	Vote is recorded and contributes to the
	final decision.

Title	Create Event
Description	The system shall allow users to create and
	customize events.
Priority	1
Precondition(s)	User must be authenticated.
Basic Flow	User selects 'Create Event', enters event
	details (time, date, etc.), and confirms
	creation.
Postconditions(s)	Event is added to the calendar and
	associated with the creator.

Title	Edit Event
Description	The system shall allow users to edit details
	of an existing event.
Priority	3
Precondition(s)	User must be the creator or authorized
	participant.
Basic Flow	User selects an event, modifies fields, and
	saves changes.
Postconditions(s)	Updated event details are saved and
	reflected in the system.

Title	View Event
Description	The system shall allow users to view event
	details.
Priority	2

Precondition(s)	User must be an invitee or the event
	creator.
Basic Flow	User selects an event and is shown full
	event information.
Postconditions(s)	Event information is displayed to the user.

Title	Delete Event
Description	The system shall allow users to delete an
	event they created.
Priority	3
Precondition(s)	User must be the event creator.
Basic Flow	User selects the event, clicks 'Delete', and
	confirms the action.
Postconditions(s)	Event is removed from the calendar and
	notifications are canceled.

Title	View Profile
Description	The system shall allow users to view their profile information.
Priority	2
Precondition(s)	User must be logged in.
Basic Flow	User navigates to 'Profile' and views stored personal data.
Postconditions(s)	Profile information is displayed.

Title	Edit Profile
Description	The system shall allow users to update
	their profile information.
Priority	2
Precondition(s)	User must be authenticated.
Basic Flow	User accesses the profile section, modifies
	fields, and submits changes.
Postconditions(s)	Profile is updated and changes are saved.

Title	Delete Profile
Description	The system shall allow users to delete
	their profile and account.
Priority	3
Precondition(s)	User must be authenticated and confirm
	deletion.

Basic Flow	User selects 'Delete Profile', confirms
	intent, and the system removes the
	account.
Postconditions(s)	User profile and associated data are
	deleted.

Title	Database Management
Description	The system shall enable admins to
	manage stored data and system logs.
Priority	1
Precondition(s)	User must have admin access.
Basic Flow	Admin logs in, accesses database tools,
	and performs management tasks.
Postconditions(s)	Database is maintained and data integrity
	ensured.

Title	Privacy Profile
Description	The system shall allow admins to
	configure user privacy settings and permissions.
Priority	2
Precondition(s)	Admin access is required.
Basic Flow	Admin navigates to privacy settings and applies global or user-specific policies.
Postconditions(s)	Updated privacy policies are enforced across the system.

# 5. Evolutionary Requirements

#### 5.1 Functional

Title	Calendar integration, scheduling recommendations
Description	<ul> <li>The system will integrate external calendar services, such as Google Calendar, Outlook, Apple Calendar, to sync scheduled events.</li> <li>The system should recommend optimal meeting times based user availability and past scheduling patterns</li> <li>A dedicated mobile application will be developed for Android and iOS platforms.</li> </ul>
Priority	1, 2, 3
Precondition(s)	<ul> <li>User has linked an external calendar</li> <li>User has a history of scheduled events</li> <li>Core web functionalities are implemented</li> </ul>
Postconditions(s)	<ul> <li>Events scheduled in the app appear in the external calendar and vice versa</li> <li>The system provides intelligent time slot recommendations</li> <li>Users can access the scheduler via a mobile device</li> </ul>
Use Case Diagram	See on page 7

#### 5.2 Non-Functional

Title	Localization support, advanced analytics and reporting
Description	<ul> <li>The system will support multiple languages for a global user base</li> <li>Users will have access to insights on scheduling trends and meeting effectiveness</li> </ul>
Priority	2, 3
Applicable FR(s)	<ul><li>Profile management, notifications</li><li>Event creation, polling system</li></ul>