

EventHub Sprint Planning Notes

Team: P04-02

Sprint: 2

Date: 9/9/2025

Attended:

Scrum Master: Lucas

Product Owner: Dale

Development team: Agam, Lucas, Yunie, Zac

1. Goal

The aim of this sprint is to establish a working foundation, or MVP (minimum viable product) of the EventHub application to fulfil the requirement that the software should 'allow university clubs and students to organize and join events'. The sprint will focus on delivering essential event management and user functionality so that the application meets its minimum functional requirement.

2. Duration of the Sprint

2 weeks

3. What is the team's vision for this sprint?

We plan to commit all items in the product backlog to the sprint backlog except for items that either rely too much on other user stories (such as aesthetic improvements for the UI) or additional, supplementary features that do not contribute to the minimum functional requirement.

User Stories Being Added to Sprint Backlog for Sprint 2

User Story	Justification
Login to Access Website	Enables authentication for all users
Register to Login to Website	Allows new users to join the platform
Create a Detailed Event	Lets club organizers create events with details
View Details of Event	Allows students to see event information
Search an Event	Improves discoverability of events
RSVP to Events	Allows students to confirm attendance
View List of Events a User Has RSVP'd To	Provides personal tracking of RSVPs
View List of Upcoming Events	Gives students an overview of all available events
Create a Club	Introduces the foundation of club management
Assign a Club Organiser to a Club	Ensures clubs are managed properly

Navigation Bar	Provides consistent navigation between core pages
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User Stories Remaining in the Product Backlog for Sprint 2

User Story	Justification
Share Event	Considered a supplementary feature, not essential for the minimum functional requirement of this sprint.
Organizer Photo Upload for Event Detail Page	Aesthetic/UI enhancement that depends on other core features being in place first.
Email Reminders for Upcoming Events	Supplementary functionality that goes beyond the minimum viable product for this sprint.
RSVP Confirmation Email	Dependent on the RSVP system being fully implemented and stable; not critical for minimum functionality.
Notification Panel	Additional feature that enhances user experience but is not part of the core sprint goal.

Potentially Shippable Product at the End of Sprint

At the end of this sprint, the team aims to deliver a minimum viable product (MVP) version of EventHub. The product will focus on essential workflows that allow students, club organiser, and admins to begin using the platform.

User Management

- Students and club organizers can register an account and log in securely.
- Authentication ensures that only valid users can access the system.
- User sessions will be maintained for smooth navigation across features.

Club and Event Management

- Club organizers can create clubs, which will automatically assign themselves as organizers.
- Organizers can create events with information including title, description, date, time, and location.
- The system will persist these records in the database after creation.

Event Discovery and Participation

- Students can browse and search events.
- Event pages display detailed event information.
- Students can RSVP to events.
- Each user can view a personal list of events they have RSVP'd to.
- The system also provides a list of all upcoming events, giving users an overview of what is happening across the platform.

Navigation and Usability

- Working allows navigation between all pages (excluding sign-in/sign-up pages)

- The UI will be simple but functional. We will prioritise clarity over styling at this stage.

Delivering these features will make sure the minimum functional requirement is completed. While not all advanced features will be implemented in this sprint, the product will be functional and provide a good foundation for future development.

4. Estimation in story points

Working Navigation Bar Estimation: 5

The navigation bar is estimated to be 5 points because it is a moderately complex feature that needs to work consistently across multiple pages and dynamically adapt to different user roles (students, organisers, and administrators).

Create a Club Estimation: 8

Creating a club is estimated to be 8 points because it will require a high level of integration between the frontend, backend, and database. It includes building a form with multiple fields, validating the input, and persisting the club details to the database while linking the new club to the organiser who created it.

Search An Event Estimation : 4

Searching for events is estimated to be 4 points since it involves implementing both a simple search bar in the HTML and filtering events based on text input in the controller, as well as adjusting repository queries to support case-insensitive searches across names, descriptions, and tags, and making sure results are updated in the UI.

Manage Users Page Estimation: 4

The manage users page is estimated to be 4 points because the time needed to create its specified display of a list of users in a structured format with sorting and pagination and also allowing deleting or banning accounts involves difficult and time-consuming permission checks and HTML. While the logic is not particularly complex, the combination and size of the tasks makes the task a moderate level of difficulty.

Manage Events Page Estimation: 4

Managing events is estimated to be 4 points since it is of similar complexity to managing users, as it involves showing administrators a table of existing events and allowing actions such as deleting inappropriate events. The work is mainly CRUD-based with some additional filtering and role-based access control.

Edit An Existing Event Estimation: 3

Editing an event is estimated to be 3 points because it is a straightforward task, primarily requiring pre-filling an existing form with data from the database and then updating the record upon submission.

Delete An Existing Event Estimation: 3

Deleting events is estimated to be 3 points because it requires the implementation of a button to trigger the deletion process, along with permission checks to ensure that only the event organiser or an administrator can perform this action, both relatively simple and straightforward tasks.

View Details of Event Estimation: 5

The event details page is estimated to be 5 points because it is more complex than simple CRUD, as it has to show a complete view of an event, including its title, description, time, RSVP status, and feedback options. It also requires integration with other functionality, such as the RSVP feature, and the layout needs to be designed for clarity.

RSVP to Events Estimation: 3

The RSVP functionality is estimated to be 3 points because it consists of a button to add a record linking a user to an event, with the main challenges being preventing duplicate RSVPs and ensuring correct database relationships, involving relatively simple HTML and controller code.

View List of Events a User Has RSVP'd to Estimation: 8

Displaying a user's RSVP'd events is estimated to be 8 points because it is significantly more complex than submitting an RSVP, as it requires queries that join users with events, filtering the results to show only the events a given user has registered for. Additionally, it also needs to be integrated into the user's dashboard, which means combining several data sources and ensuring performance when dealing with larger datasets.

Display the Event Detail Information Estimation: 5

Displaying the event detail information is estimated to be 5 points as it is distinct from simply 'viewing details' because it includes role-based variations in how the event is displayed: students need to see RSVP options, organisers need editing controls, and administrators need moderation features.

Student-Dashboard (Landing Page) Estimation: 8

The student dashboard is estimated to be 8 points because it pulls together a variety of information for each user, including upcoming events, RSVP'd events, and past RSVP'd events. This requires multiple queries to be combined and displayed in a coherent layout, making integration and data presentation more difficult than a single-purpose page.

Filter Events by Given Tag Estimation: 5

Filtering events by tag is estimated to be 5 points because it requires extending the existing search functionality to include an additional query parameter. While the technical implementation is not too complex, care is needed to integrate the filtering smoothly into the user interface and ensure that performance does not degrade with multiple filters.

Submit Event Feedback Estimation: 5

The feedback system is estimated to be 5 points because it involves a text field and a star rating (out of 5) for users to leave feedback on events, and ensures that the feedback is stored correctly in the database and linked to both the user and the event. Input validation and permission checks (to ensure that only attendees could leave feedback for past events) added to the complexity.

Create a Detailed Event Estimation: 3

Creating an event is estimated to be 3 points because it is fairly simple, as it mainly consists of building a form for entering the event's details and saving it into the database. The required fields, such as title, description, and time, were basic, and the logic is largely standard CRUD.

View List of Upcoming Events Estimation: 3

Listing upcoming events is estimated to be 3 points because it is a simple task, mainly requiring querying the database for events ordered by date and presenting them in a simple list.

Login to Access Website Estimation: 5

Implementing login is estimated to be 5 points because it requires integration with authentication logic and ensuring that passwords are stored securely using hashing, both of which will take lots of hard work and time.

Register to Login to Website Estimation: 5

Registration is estimated to be 5 points because it involves creating a form for new users, validating input, checking for unique email constraints, and securely storing passwords, requiring the same level of authentication logic as in the login feature.

Delete Inappropriate Events Estimation: 6

Deleting inappropriate events is estimated to be 6 points because it is slightly more complex than regular deletion, as it requires an administrative workflow and a pop-up banner to reconfirm deletion before permanently deleting the event.

Club-Organiser-Dashboard (Landing Page) Estimation: 8

The organiser dashboard is estimated to be 8 points because it has to integrate multiple functions in one place: organisers need to see their clubs, manage their events, and have options for creating, editing, and deleting entries. The dashboard requires aggregation of data from several sources, extensive role-specific logic, and a polished interface to support multiple workflows.

Admin-Dashboard (Landing Page) Estimation: 5

The administrator dashboard is estimated to be 5 points because it is simpler than the organiser's version, as it primarily consolidates existing management functions for users and events in one place. Although it still requires some integration work and role-specific display logic, most of the functionality reused existing CRUD pages, giving it moderate complexity.

List My Clubs (Club-Organiser) Estimation: 8

Listing an organiser's clubs is estimated to be 8 points because it requires custom queries to retrieve only the clubs linked to a specific organiser and display them with appropriate management options, which requires integration with the organiser's dashboard and filtering based on role permissions. The relational queries and role-specific logic made it moderately complex.