

## EventHub Sprint Planning Notes

Team: 04

Sprint: 1

Date: 25/08/25

Attended:

Scrum Master: Yusuf Kaan Yigiter

Product Owner: Sebastian Rodriguez

Development team: Christan, Pee jay, Jensen, Thomas, Anthony

### 1. Goal

The main goal of this sprint is to implement the PBI's in the sprint backlog and our own feature (also in the sprint backlog), which are the main core features of EventHub; thus, creating a functional event-based application (MVP).

### 2. Duration of the sprint

*3 weeks (+1 week due to semester break)*

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

We prioritised on creating category features for our app as our extension feature. The following are the PBI's committed to this sprint:

1. Event Management: List of upcoming events
2. Event Management: Create Event
3. Event Management: Edit Event
4. Event Management: Create Event Categories
5. Event Management: Edit Event Categories
6. Event Management: Delete Event Categories
7. Event Management: Filter Events by Category
8. User Participation: RSVP to events
9. User Participation: Organiser dashboard showing list of RSVPs for each event
10. User participation: View list of events a user has RSVP'd to
11. Event Management: Event detail view (with full event info)
12. Event Management: Filter events by Date
13. Product owner request: update UI in regard to selecting categories
14. Product owner request: update UI in regard to price of event

The product will be expected to have the core features implemented from the sprint backlog such as the create event, view list of events, students will be able to RSVP to events, edit or delete events as a club organiser, and more. Additionally, the development team will expect to have their own feature to be implemented which is the event category filter.

#### 4. Estimation in story points

The following are the PBI's with their corresponding estimation in story points:

1. Event Management: List of upcoming events - 3
2. Event Management: Create Event - 3
3. Event Management: Edit Event - 2
4. Event Management: Create Event Categories - 2
5. Event Management: Edit Event Categories - 2
6. Event Management: Delete Event Categories - 2
7. Event Management: Filter Events by Category - 2
8. User Participation: RSVP to events - 5
9. User Participation: Organiser dashboard showing list of RSVPs for each event - 5
10. User participation: View list of events a user has RSVP'd to - 8
11. Event Management: Event detail view (with full event info) - 3
12. Event Management: Filter events by Date - 3
13. Product owner request: update UI in regard to selecting categories - 1
14. Product owner request: update UI in regard to price of event – 1

The development team have discussed and decided to approve of the story points assigned to each PBI.