

1. Epic Story: As an authorized user, I should be able to register events online so that I can save time

US1: As a user, I should be able to log in the system so that each user has my username and password can log in Acceptance Criteria:

- 1. The website should provide the log in page
- 2. The page should include the username and password form
- 3. The username and password should be compared with the information in the database
- 4. The login system should lead user to right pages

Effort: 2 user story points, where each point =2 hours

Priority: 1(High)

US2: As a user, I should be able to search the event by category so that I can be view events conveniently Acceptance Criteria:

- 1. When the user selects a category name (course and seminar), the open events under that category should be listed.
- 2. Each event should be a link with its description

Effort: 1 user story points

Priority:3(middle)

US3: As a user, I should be able to view the events descriptions before registering so that I can be familiar with events Acceptance Criteria:

- 1. When the user clicks the events links, the descriptions of corresponding events (include name, type, date, location) should be displayed
- 2. The webpage should provide with a link to the events selection page

Effort:1 user story points

Priority:2(middle-high)

US4: As a user, I should be able to select and register preferred events so that I can attend the willing events Acceptance Criteria:

- 1. The webpage should provide the register button
- 2. A confirmation should be displayed on screen

Effort:1 user story points

Priority: 3

US5: As a user, I should view my registered events so that I can know which events I have registered for future use

1. The dashboard should display all the past and current events user have registered

Effort: 1 user story points

Priority:3

US6: As a user, I should cancel my registration up so that I can spare a position for those who want to attend

- 1. A command for cancel should be provided
- 2. The events should indicate "unregistered"

Effort:0.5

Priority:4 (middle-low)

2. Epic Story: As a staff, I can update events so that all users can decide which events to register

US7: As a staff, I can post the new events on EMS so that all users can know fresh events Acceptance Criteria:

- 1. The website should provide a page includes the form with events details
- 2. The events details should include all attribution and descriptions

3. When posted one events, the page showed be emptied for next events posting Effort:2 user story points

Priority:1(high)

US8: As a staff, I can view the attendees so that I can know who will attend the events Acceptance Criterial:

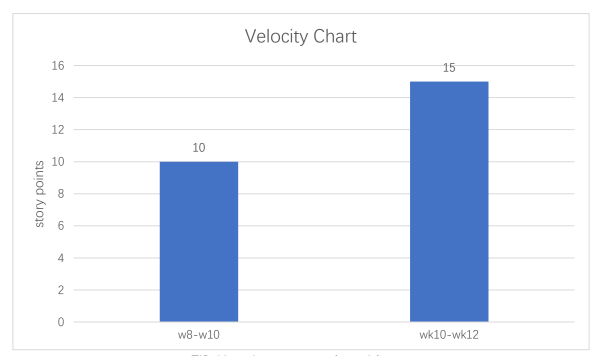
1. The event description pages should list attendees

Effort:1 user story points Priority:3(middle)

US9: As a staff, I can change the status of each event so that other user can know whether they can register

1. The events description pages should allow the user to change the status

Effort: 0.5 user story points Priority:4(middle-low)



TIP: Here 1 use story points=1 hours

4/11 Meeting one

- After the discussion with the group member, we decided to meet every Wednesday 2-3 PM after the lab.
- During our first meeting on week 6, we decided every one's responsibilities for the Iteration 1 Design Deliverables on week 7. Renhao Huang will finish the Epic Stories and break them into user stories. Yiwei Zhang will finish the UML class diagram and summary the meeting.
- We had done the draft of user-stories and CRC cards during the meeting.
- We talked about the velocity chart.

4/18 Meeting two

- We finished our class diagram and user stories and discuss them with the tutor in the lab.
- We modified our class diagram and user stories base on the suggestions given by the tutor.
- We finished our velocity chart and posted it at the end of the user stories.
- We talked about the format of the website, the first page should be the login page and then transfer the user to the main page and show different materials to different kind of users (student or stuff).
- The hard part of the project should be the database and we will keep working on it.

Event	
Responsibility	
Knows event state, type, name, convenor	
name, speaker name, maximum capacity,	
location, period	
Student	
Responsibility	Collaborator
Knows past and current registered event	Event management system
Join the event	,
Cancel the registration	
9	
Staff (exclude convenor)	
Responsibility	Collaborator
Knows past and current registered event	Event management system
Knows the cancelled events	
Join the event	
Cancel the registration	
Convenor	
Responsibility	Collaborator
Knows the event they posted	Event management system
Post the event	
Change the event state they posted	
Login system	
Responsibility	
Knows users name, users password	
Distinguish users	
Login and logout	
Event management system	
Responsibility	Collaborator
Knows available events	Login
Knows current users	Student
Knows current events	Staff
Display available events	Convenor
Register the event	Event
Return to the dashboard	
Send confirmation information to the user	
User	
Responsibility	
,	

Knows Username and password	
Knows the available events	
Course	
Seminars	
Dashboard	
Responsibility	
Display the available events	