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For this assignment each user Point story worth 1 hour.

User:

**User case (1.1):**

As a user, I can view the current events on the dashboard, also the details of the event that I have registered.

Acceptance criteria:

- Directly accessed to the dashboard page which shows all the available events in every page of EMS.
- Display all of the registered events for the users in the main page.
- An event inner page to hold the details of the events that the user registered.

**User case (1.2):**

As a user, I can register an 'open' event that isn't not full.

Acceptance criteria:

- The dashboard needs to have all the 'open' event to display and their details.
- User can successfully register an 'open' event that is not full.
- For the guests who have can successfully registered as a user, if the user registered before or on early bird date, the fee 50 % off.
- Users can't register any closed, cancelled events or if they are the convener of that event or speaker for the session

**User case (1.3):**

As a user, I can de-registration an event that I've registered before the de-registration date.

Acceptance criteria:

- The de-registration must be before the de-registration date, otherwise an error would be raised.
- After the de-registration, the event should be removed from the user's registered list on the dashboard page.
- After the de-registration, the attendee list should remove the user.
- User can't do de-registration on an event that the user have not registered.

**User case (1.4):**

As a user, I can login in with my email and password so that I can access my account and view all the events on the dashboard.

Acceptance criteria:

- Login page must have the username and password input box, where the words put in presented as \*\*\*.
- After the login, the user can have the access to the index page with links to dashboard, create event if the user is staffer and logout.
- If a user put in incorrect username or password, display message "Invalid login"
- • If either email or password input box is empty, display message "---- can't be empty", --- is email or password.

**User case (1.5):**

As a user, I can log out anytime.

Acceptance criteria:

- Log out link in every page.
- After logging out, the EMS displays the login page.

**User case (1.6):**

As a user, I can check one particular event 's details.

Acceptance criteria:

- For a user who is not the convener, if an event is a course, the page should show ,the name, event time, location, speaker, current capacity, max capacity, date, de-registration date and the early bird date of the course.

- For the user who is not the convener, if an event is a seminar, page should show the name, de-registration date, early bird date and details of sessions of the seminar.
- If the user is a convener of any event, page displays the attendant list of the event.
- If the user is a convener of any event, the user can cancel, close the events that the user created.

**User case (1.6):**

As a user, I can view past events I have registered.

Acceptance criteria:

- Display the events that the user has registered included those have been canceled and closed in the user's page.

Staff user:

**User case (2.1):**

As a staff user, I can create a course on the EMS.

Acceptance criteria:

- Non-staff users can't create a course or have the permeation to the get in the create event page.
- Staff can put in details for the course - have input boxes for name, details, location, start date, max capacity, end date, fee, deregistration date and early bird date.
- The start date, end date, deregistration date and early bird date must be in the format of yyyyymmddTmmdd
- If any of the put in box is empty, display the message that \_\_\_\_ can't be empty.
- start date must be earlier than end date, otherwise raise error.
- start date must be earlier than deregistration date, otherwise raise error.
- start date must be earlier than early bird date, otherwise raise error.
- start date must be earlier than early bird date, otherwise raise error.
- end date must be later early bird date, otherwise raise error.
- The fee can't below 0, display message "Invalid Fee", raise error.
- The start date, end date, deregistration date and early bird date must be later than the day the user created the event.
- When events are created, the EMS will link the user to the event inner page.

**User case (2.2):**

As a staff user, I can post a seminar with multiple sessions on the EMS

Acceptance criteria:

- Non-staff users can't create a course or have the permeation to the get in the create event page.
- Staff can put in details for the course - have input boxes for name, details, location, start date, max capacity, end date, fee, deregistration date and early bird date.
- The start date, end date, deregistration date and early bird date must be in the format of yyyyymmddTmmdd
- After the staff has correctly inputted seminar details, can the staff proceed to add sessions to that seminar
- If any of the put in box is empty, display the message that \_\_\_\_ can't be empty.
- start date must be earlier than end date, otherwise raise error.
- start date must be earlier than deregistration date, otherwise raise error.
- start date must be earlier than early bird date, otherwise raise error.
- start date must be earlier than early bird date, otherwise raise error.
- end date must be later early bird date, otherwise raise error.
- The fee can't below 0, display message "Invalid Fee", raise error.

- The start date, end date, deregistration date and early bird date must be later than the day the user created the event.
- When events are created, the EMS will link the user to the event inner page.

**User case (2.3):**

As a staff user, I can see the cancelled events on the dashboard

Acceptance criteria:

- Only the convener can see the cancelled events of the theirs
- Display all cancelled events on the dashboard
- Display the details of the cancelled event

**User case (2.4):**

As a staff user, I can see the created events by myself on the dashboard

Acceptance criteria:

- Only the convener can see all the events of the theirs
- Display all cancelled events on the dashboard
- Display the details of the event in the event inner page.

**User case (2.5):**

As a staff user, I can cancel events that created by myself on the dashboard

Acceptance criteria:

- Only the convener can see all the events of the theirs
- Click the display button that in the event inner page, the event can be cancelled
- The state of the events would change to 'cancel'
- The event will be removed from the available events in the index page.

**User case (2.6):**

As a staff user, I can close events that created by myself on the dashboard

Acceptance criteria:

- Only the convener can see all the events of the theirs
- Click the display button that in the event inner page, the event can be close
- The state of the events would change to 'close'
- The event will be removed from the available events in the index page.

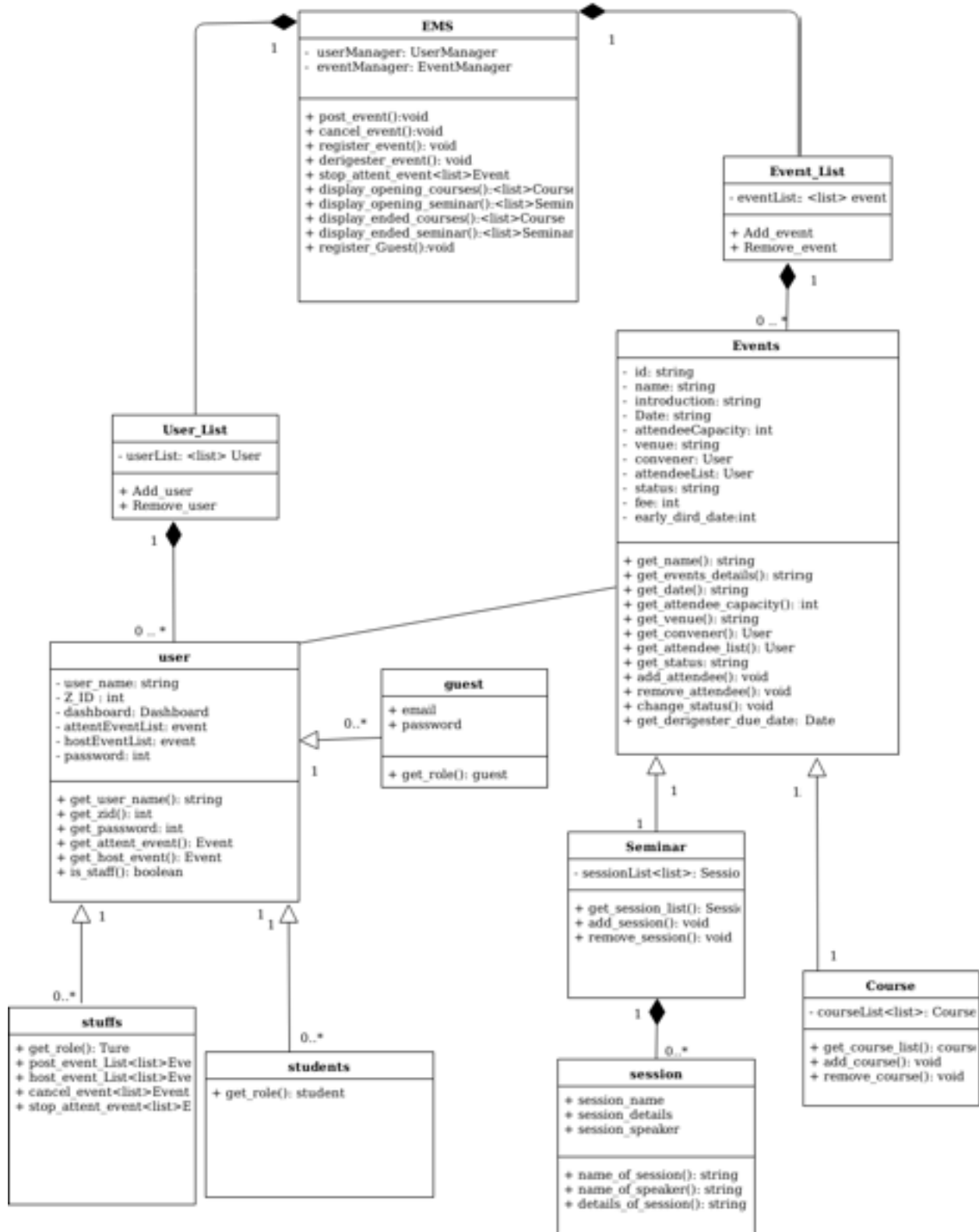
Guest user

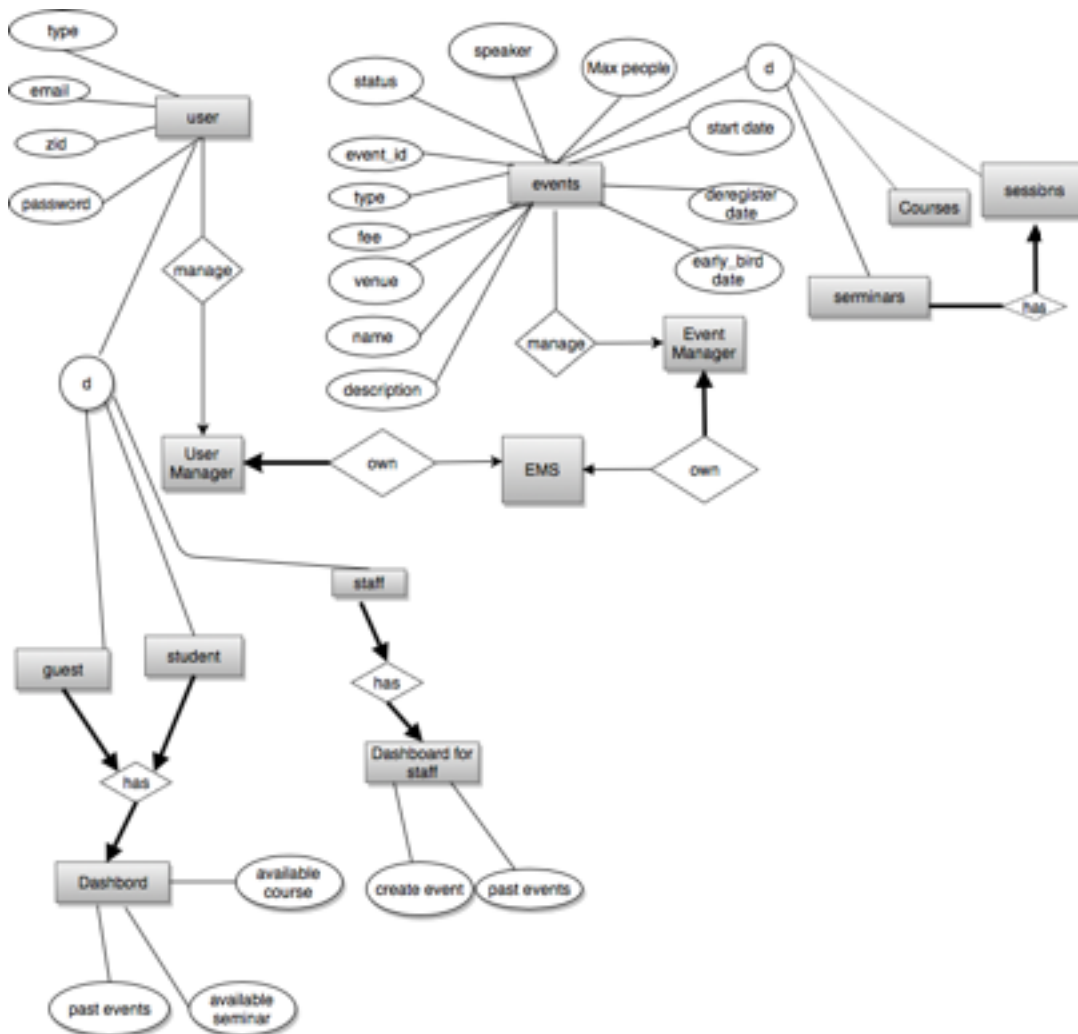
**User case (3.1):**

As a guest user, I can sign up with an email and a password from the guest signup to be guest user.

Acceptance criteria:

- Guest sign up with their own email and password, the email will have to be outside the UNSW, otherwise raise error
- Empty email/password will return invalid email/password message
- After signing up, the web will be flashed, and user can go to login page to log in.





Log book:

Date: 15 of April, 2018	
Decisions: Division of labour for the Iteration 1 Design	
Requirements elicited: UML, Logbook, User story, Epic story, Acceptance Criteria	
tasks: the Iteration 1 Design	
Julian	Galen
Log book	Epic story
Some user stories	Acceptance Criteria
Some Acceptance Criteria	User story
UML	
reflection:	
We should make a user story that the users that can log out the system; we should make a better log book; we should add more US ; we need to figure out that how independent is a seminar session? Does it have its own capacity, deregister period, status?	

Decisions: The details of US, ES, UML	
Requirements elicited: UML, Logbook, User story, Epic story, Acceptance Criteria	
Tasks: continue the Iteration 1 Design	
Julian	Galen
New Log book record	Adding Epic story
UML	Adding Acceptance Criteria
	Adding User story
reflection:	
We have made a user story that the users that can log out the system; we still need to figure out that how independent is a seminar session? Does it have its own capacity, deregister period, status? Because the spec is not clear and tutor also have no ideas	
The weekend before the ITR 1	
Decisions: Have to finish by Monday	
Requirements elicited: all the story points for ITR 1	
tasks: the Iteration 1 Design	
Julian	Galen
User.py	
Event.py	
Ems.py, session.py, event_mangaer.py, user_manager.py	
All the html files	
reflection:	
I don't think I can finish the assignment by myself, I have to communicate with my patterner, but I have fail to do so.	
Decisions: ask an day extension	