Precondition:

Postconditions:

Flow of Events for Main Success Scenario:

Use Case:

* Login to the system –> get to the homepage -> do other things
  + Preconditions:
    - The valid zID and password of user stored in the system database is non-empty
    - The system display a login page requires user to enter zID, password and a login bottom
  + Postconditions:
    - The counter of maximum entering attempts start counting
  + Flow of events for main success scenario
    - Student/stuff want to check the events and they go to the event management system and go to login page
    - Enter zID and password and click login bottom, system go through the database to search the user information
    - If the user information exist, then login successfully, they enter the home page to check events
    - If the information user provided is wrong, message “invalid zID or password, try again”, and they enter the zID/password again, the counter +1(???maximum count achieved 🡪 reset)
* post event -> event type template -> database update
  + preconditions:
    - stuff successfully log into the event management system
    - the system display a bottom ‘post event’ for stuff
    - exist different template for seminar and course
  + Postconditions:
    - The event they posted successfully be added to the database(list<events>)
  + Flow of events for main success scenario:
    - stuff choose which kind of event they want to post (courses and seminar)
    - stuff enter the event information
* cancelled event -> change event status
* Check dashboard
  + Student
  + stuff
* Register the event
* Deregister the event
* Get to the homepage