

Members Present: Jacob Hough, Lara Chunko, Nikhil Rajaram, Vincent Liu, Tianchen Wang

What we did:

- Milestone 5 Test Planning
 - Feature 1:
 - Description:
 - User registration, login, and password recovery
 - Test Cases:
 - Registration
 - Email validation. If invalid, do not let user register (UI)
 - After REST call to registration endpoint, verify email is not already registered in backend. If already registered, prevent double registration.
 - Login
 - After REST call to login endpoint, verify email is in records. If email is not in records, let user know credentials are incorrect.
 - After REST call to login, verify password. If password is not correct, let user know credentials are incorrect.
 - Password recovery
 - After REST call to password recovery endpoint, verify email is in records. If email is not in records, let user know email is incorrect. If email is in records, verify email has been sent to correct email.
 - Feature 2:
 - Description:
 - Adding, removing, and editing events
 - Test Cases:
 - NOTE: for each test case, test with multiple events
 - Backend
 - After REST call to endpoint(s) for creating event(s), verify that corresponding event(s) is/are stored on the backend; verify all fields are accurate.
 - After REST call to endpoint(s) for editing event(s), verify that corresponding event(s) has/have been changed; verify all fields are accurate
 - After REST call to endpoint(s) for deleting event(s), verify that corresponding event(s) have been removed from backend.
 - Frontend
 - After simulated user creates event(s) in UI, verify that corresponding event(s) is/are stored on the backend; verify all fields are accurate.

- After simulated user creates events in UI, verify that correct elements are created in UI and that the information displayed is accurate.
 - After simulated user edits event(s) in UI, verify that corresponding event(s) has/have been changed on the backend; verify all fields are accurate.
 - After simulated user edits event(s) in UI, verify that corresponding event(s) has/have been changed on the UI and that the information displayed is accurate
 - After simulated user deletes event(s) in UI, verify that corresponding event(s) has/have been removed on the backend.
 - After simulated user deletes event(s) in UI, verify that corresponding event(s) is/are no longer displayed on the UI.
- Feature 3:
 - Description:
 - Click event and info pops up
 - Test Cases:
 - After simulated user clicks on event, verify that correct elements pop up and hold the correct information.