Week 1 rubric:

Zhanyan Zhu

Requirement 1: storage

2.5 points: Able store all data (user information: password, username)

2 points: Backend Storage implemented and store 80% information.

1 points: Backend Storage implemented.

Requirement 2: Login Page, able to login via password and username

2.5 points: Has a clean and great UI and able to interact with local storage

2 points: Has a clean UI and great UI

1 points: Has basic UI.

Requirement 3: Sign Up Page, able to signup an account

2.5 points: Has a clean and great UI and able to interact with local storage

2 points: Has a clean UI and great UI

1 points: Has basic UI.

Requirement 4: implement a daily agenda Tab and Profile Tab

2.5 points: Has a clean and great UI and able to load data from local storage and add event to the calendar

2 points: Has a clean UI and great UI

1 points: Has basic UI to show information of agenda and user information.

Testing:

2.5 points: Manual test plan and great test case implementation

2 points: great test case implementation

1 points: manual test plan

Week 2 rubric:

Requirement 1: Connect to database

2.5 points: Used a clever schema to store all data to the online database

2 points: create schema and store 80% data properly

1 points: Able to connect to the database and able to store data to the online database

Requirement 2: Improve calendar tab

2.5 points: Able to switch agenda to other days and Able to add event to the agenda.

Interact with database

2 points: Able to switch agenda to other days and Able to add event to the agenda

1 points: Able to switch agenda to other days.

Requirement 3: Create contact Page which can list all of your friends and be able to go to friends’ profile page

2.5 points: Has a clean and great UI and able to interact with database

2 points: Has a clean UI and great UI

1 points: Has basic UI.

Requirement 4: Implement Post Page and able to post message to post page

2.5 points: Has a clean and great UI and able to post and delete posts in the post page, interacting with online database.

2 points: Has a clean UI and great UI, able to send post

1 points: Has basic UI to show posts.

Testing:

2.5 points: Manual test plan and great test case implementation

2 points: great test case implementation

1 points: manual test plan