Grading Criteria for Assignment 3

**Database (0.2%)**
0.2% - SQL script provided for database in the same directory as WebContent

**Sign-In Page (0.2%)**
0.2% - This page should still function the same as assignment 2.
- Users are able to sign into Google account.

**Logged-In Page (0.4%)**
0.2% - This page should still function the same as assignment 2.
- Users are signed in and able to sign out of Google account.
0.2% - Search bar functions properly on Logged-In Page.
- Clicking on the search button (with no input) displays all the users
- Search for ...

**Profile Page (0.4%)**
0.2% - This page should still function the same as assignment 2.
- Displays all the events in chronological order
- Home button goes to home, Sycamore Calendar button goes to Logged-in Page like HW 2.
0.2% - Search bar functions properly on Profile Page
- Clicking on the search button (with no input) displays all the users
- Searching for a user displays the users accordingly

**Home Page (0.7%)**
0.2% - This page should still allow adding events the same as in assignment 2.
0.2% - Users that are currently being followed are displayed as described.
0.1% - Clicking on a user links to the friend’s profile page properly.
0.2% - Search bar functions properly on Home Page
- Clicking on the search button (with no input) displays all the users
- Searching for a user displays the users accordingly

**Search Results Page (1.2%)**
0.7% - Search functionality is implemented as described & Search bar functions properly on Search Results Page (Max 0.7 can be deducted)

- Test these (deduct 0.1 if one of these cases fails):
  - Searching for “a” would return “Allison Smith”, “Alan Smith”, and “Allison Jones”.
  - Searching for “i” would return “Allison Smith”, “Alan Smith”, and “Allison Jones”.
  - Searching for “Allison” would return “Allison Smith” and “Allison Jones”.
  - Searching for “allison s” would return “Allison Smith”, “Alan Smith”, and “Allison Jones”.
  - Searching for “all” would return “Allison Smith” and “Allison Jones”.
  - Searching for “smith” would return “Allison Smith” and “Alan Smith”.
  - Searching for “allisons” (no space) would return nothing.

- When searching for a user, current user is not displayed in the search (-0.05)

- Searching for an non-existing name displays “No Users Found” in the body of the search (-0.1)

0.25% - Clicking on the image or name takes the user to the proper profile page based on whether the user is currently being followed

0.25% - GUI is similar to the sample

- Search bar in the top middle of the black block, the results are displayed in the body, search results are displayed 3 users in a row.

**Friend’s Profile Page (1.4%)**

0.25% - Follow/Unfollow toggles and displays/hides the events accordingly without refreshing the page

0.25% - GUI looks similar to the sample

- This should just be similar to the profile page.

0.7% - Clicking on an event in a followed calendar displays confirmation to add to your calendar. If confirmed, an event on a followed calendar is added to your calendar in Google Calendar and in the database (Max 0.7 can be deducted).

- Test this by going to a followed friend’s profile and it should display their calendar. Click on the first event and it should display a confirmation/popup that it will add the event if confirmed.

- Check that the new event is added in your calendar by going to your Profile Page.
• Check that the new event is added into the database by logging out, then logging into another account and go to the Profile Page of your previous account, and check if the new event is added.
  ○ -0.2 if it doesn’t display in your Profile Page, but it does update the database
  ○ -0.3 if it displays in your Profile Page, but it doesn’t update the database
  ○ -0.7 if it doesn’t display in your Profile Page and it didn’t update the database
  ○ -0.1 if it displayed but not in chronological order
  ○ -0.1 if there is no confirmation/popup

0.2% - Search bar functions properly on Friend’s Profile Page
• Clicking on the search button (with no input) displays all the users
• Searching for a user displays the users accordingly