Student Calendar Project

Alex Pedersen, Medhaj Shrestha, Andy Simon, Sam Hoswell, Tejas Hariharan, Nathan Ovadia

User Acceptance Tests:

Creating an account

- User is not able to create an account until all fields (first name, last name, email, password, confirm password) are filled out
- User is not able to create an account until the password meets password criteria (minimum 8 characters, 1 digit, 1 uppercase, 1 lowercase)
- User is not able to create an account until the confirm password field matches the password field
- User is not able to create an account with an email that is already associated with an account
- User is not able to create an account with a non '.edu' email
- If the user provides all necessary information, and the email is not already in use, the application should direct the user to the home page when the 'create' button is clicked
- If the user successfully creates an account, an empty secondary calendar is created for the user's google account
- If the user successfully creates an account, check that their information should be added to the users database

Login Page

- Make sure that correct account information is opened once logged in
- Make sure email and password exist in user database
 - If no matches, throw error saying that no matches were found
- Once logged in make sure it sends you to home page
- Make sure both username and password are valid inputs
- Make sure both the username and password fields are filled out

Create Calendar Event

- When the user creates an event, check that the data of the event object returned matches that of the input information (date, title)
- Check to make sure that all fields have an input (title, start time and date, end time and date, recurring event, end date of recurring event)
- If user selects the recurring event option, field appears asking for the end date of the recurring event
- Check to make sure that each of the fields has a valid input

Individual Contributions:

- Alex Pedersen
 - Worked on milestone 5 and implementing the Google calendar api
 - https://github.com/CU-CSCI-3308-Fall-2021/CSCI-3308-Fall21-015-03/commit/ 19d3e60f64b5945fd498fb7a8f0a5f6663da2801
- Nathan Ovadia
 - Worked on database model
 - https://github.com/CU-CSCI-3308-Fall-2021/CSCI-3308-Fall21-015-03/commit/ 3e78ae840f32768088be33bc57682e9262d2066a
- Sam Hoswell
 - Worked on milestone 5 and working on storing student info hasn't gotten too far
 - https://github.com/CU-CSCI-3308-Fall-2021/CSCI-3308-Fall21-015-03/commit/ 7b684af96986be593e61b92f49b6edd794bb43c7
- Tejas Hariharan
 - o Profile page Display info
 - https://github.com/CU-CSCI-3308-Fall-2021/CSCI-3308-Fall21-015-03/commit/ 212b67e19cc9c47f726e4c675f59c040e880050a
- Medhaj Shrestha
 - Worked on milestone 5 and test Drafts
 - https://github.com/CU-CSCI-3308-Fall-2021/CSCI-3308-Fall21-015-03/commit/ c676ca7a63635600e431621f2b533ef0c4459133
- Andy Simon
 - Connecting calendar to homepage and updating create account html
 - https://github.com/CU-CSCI-3308-Fall-2021/CSCI-3308-Fall21-015-03/commit/ 2402300429a859121ce197140125c23a53119574



