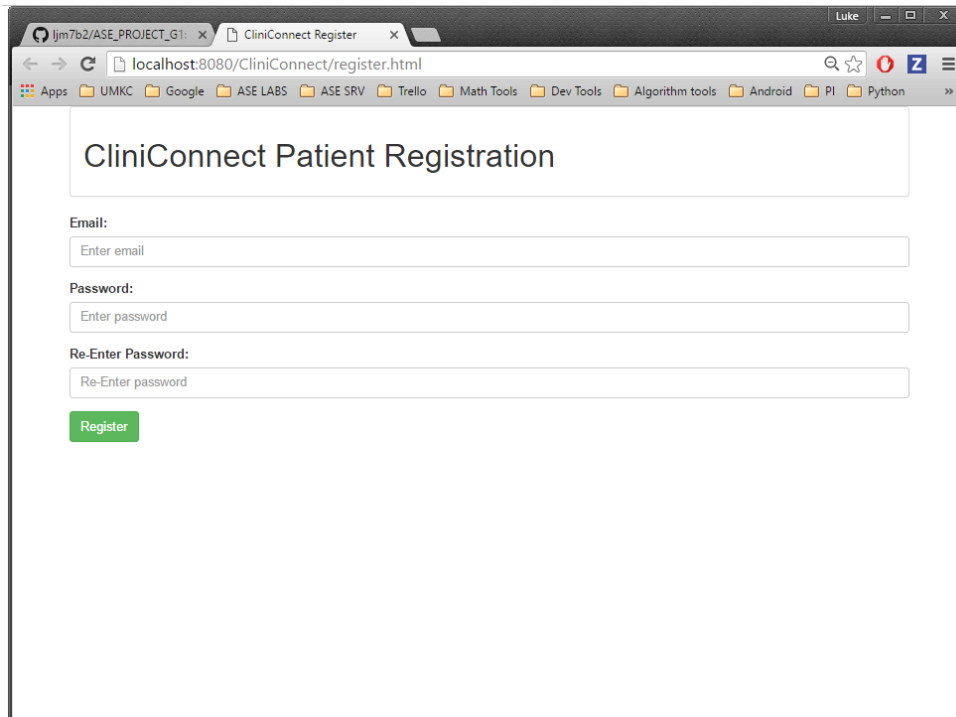


Lab 7 CRUD/Servlet

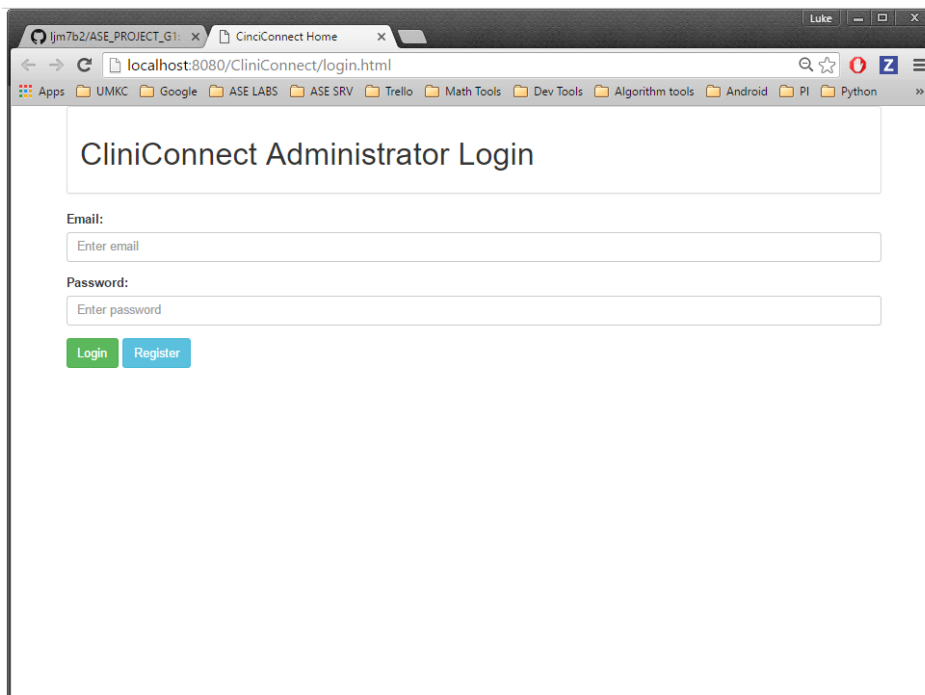
Luke McDuff

C. – Registration page that writes a new user into the database.



The screenshot shows a web browser window with the address bar displaying 'localhost:8080/CliniConnect/register.html'. The page title is 'CliniConnect Patient Registration'. The form contains three input fields: 'Email:' with placeholder text 'Enter email', 'Password:' with placeholder text 'Enter password', and 'Re-Enter Password:' with placeholder text 'Re-Enter password'. A green 'Register' button is located below the input fields. The browser's tab bar shows 'ljm7b2/ASE_PROJECT_G1' and 'CliniConnect Register'.

R. - Login page that reads users collection from database and confirms a queried user exists.



The screenshot shows a web browser window with the address bar displaying 'localhost:8080/CliniConnect/login.html'. The page title is 'CliniConnect Administrator Login'. The form contains two input fields: 'Email:' with placeholder text 'Enter email' and 'Password:' with placeholder text 'Enter password'. Below the input fields are two buttons: a green 'Login' button and a blue 'Register' button. The browser's tab bar shows 'ljm7b2/ASE_PROJECT_G1' and 'CinciConnect Home'.

U. – Push notification system using Google Cloud Messaging. When a user login to the android app, a unique token is generated by google servers and sent back to the phone. The token is then posted to servlet which then checks the database for the user and updates the users token. The token typically will not change but in case a user gets a new phone etc.. the token will be updated when the user logins.

A screenshot of a web browser displaying a form titled "CliniConnect Send Appointment Notification". The form is located at the URL "localhost:8080/CliniConnect/SendPushNotification.html". It features a blue "Select Patient" button, followed by input fields for "Select Time", "Select Date", and a text area for "Message (optional)". A green "Send Appointment Reminder" button is at the bottom.

A screenshot of the same web browser displaying the "CliniConnect Send Appointment Notification" form. The "Select Patient" button has been clicked, revealing a dropdown menu with the following email addresses: "ben@ben.com", "luke@luke.com", "admin@admin.com", "cat@cat.com", "hard@soft car", and "fred@flinstone.com". The rest of the form, including the "Send Appointment Reminder" button, remains visible.

ljm7b2/ASE_PROJECT_G1 x CliniConnect Push Notificat x Luke

localhost:8080/CliniConnect/SendPushNotification.html#

Apps UMKC Google ASE LABS ASE SRV Trello Math Tools Dev Tools Algorithm tools Android PI Python >>

CliniConnect Send Appointment Notification

admin@admin.com

11:00am

Select Date

March 2016

Su	Mo	Tu	We	Th	Fr	Sa
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

D. – A page to delete administrators in the database.

ljm7b2/ASE_PROJECT_G1 x CliniConnect Delete Admini x Luke

localhost:8080/CliniConnect/deleteAdmin.html#

Apps UMKC Google ASE LABS ASE SRV Trello Math Tools Dev Tools Algorithm tools Android PI Python >>

CliniConnect Delete Administrator

Administrator to Delete

☐ I understand I am deleting this user.

Delete Administrator