How To Test our Site

Authentication - Register:

- To create an account, you can either press "Login with Google" to create a google account to log in with or press "Create New Account" in the LogInPage.html.
- Creating an account using the second option will automatically log you in after you fill out your email address and password field. Creating an account with google will do the same after you follow google's signup procedure.

Authentication - Login:

 You can Login using google by pressing "Login with Google" and follow the popup's procedure or by filling out your email address and password that you have created before using "Create New Account" button and then pressing "Login"

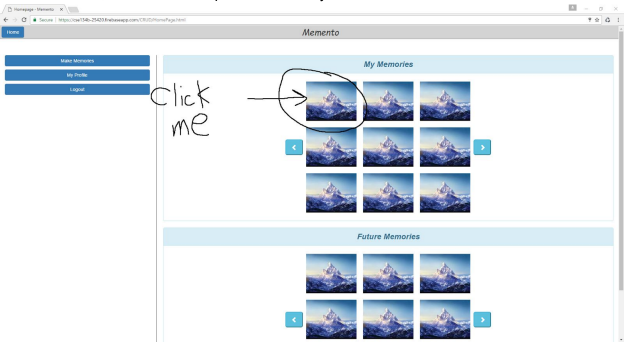
Authentication - Logout:

• To Logout after you are logged in, press the "Logout" button while in HomePage.html. CRUD- Create:

 To test our create, after you are logged in and on HomePage.html, press "Make Memories" to open up a modal, then fill in the form and upload a picture, then press "Add Memory" to add it to the database. For the form, only the "Tags" field is optional, and the picture to upload is also optional

CRUD- Read:

• To test our read, click on the first picture in the "My Memories" section as shown here



• A modal should show up after clicking that image, here to read, please fill out the name of the place that you want to read from, so if we created a place in the previous step with the name "LACMA", then input "LACMA" in the name field of this modal and then press "Find". The modal will then be populated with the fields that it saved from when the user created it along with the picture if they uploaded one.

CRUD- Update:

To test our update functionality, follow the same steps in order to read to open that
modal up. Then input the name of the place and press "Find" to bring up the information
for the place, then change it anyway you want using the same input fields and then
press "Save Changes" after you are done and the new information will be updated for
that place.

CRUD- Delete:

• To test our delete functionality, follow the same steps as read to open up that modal, then instead of pressing "Find" after you input the name of the place, press "delete" to delete that place from our database.