Lab 4: storage. (5 points). Due Feb 24, by 5pm.

- 1. Use this link to get the github repo: <u>https://classroom.github.com/a/5cas0ZcQ</u>
- 2. Update the README with your name and lab 3
- 3. Create the .gitignore file.
- 4. Get your node.js space setup. Following directions lectures n1 and n2
- 5. You can continue your labs or start anew.
- 6. Create a web server using express that has a 404, plus 500 page.
- 7. Setup a storage device, files, mariadb, or redis. Pick one, not all.
- 8. Setup pages/forms to display the data, insert, update and data as well.

Turn in:

- 1. Make sure the readme has been updated, name, lab3.
- 2. Update the AI use section
- 3. Since we can't set up all the different databases and grade in a reasonable amount of time.
 - a. Include a description of database, including the fields
 - b. Screen shots of each form with response/process page, and at least 1 (maybe more of the data listed). This shows all you pages work.
- 4. Finally make sure you push everything to get github.