- 1. Use this link to get the GitHub repo: https://classroom.github.com/a/fQd00sEo
- 2. Update the README with your name.
- 3. You are going to create a very simple app, that like helloworld, takes in a name from the user. It will then send that name to server, which will respond back. You will the response and display the response to the user. The choice of UI is completely up to you.
 - a. Don't forget to set internet permissions.
- 4. If you are writing the lab outside of lab time you will need the lab10server.jar file in the repo.
 - a. To run the server at the command line: java -jar lab9server.jar
 - b. In lab it would be running from the instructor's station and addition information on the board for machine name and wifi. You will be able to see it via the projector.
 - c. Otherwise, you will likely run from your laptop/computer, and you will need to find the IP address. Please note this will not work on UW wifi.
- 5. Likely one or two screen shots will be necessary. It should show the name the user entered and the response from the server. If that is all on one screen, then one screen shot is necessary.

Turn in:

- 1. Make sure the readme has been updated with your name.
- 2. Update the AI use section
- 3. Include the screenshot(s) show the app works.
- 4. Make sure the app and everything has been pushed to GitHub.