## Web Development — Assignment 5

## JavaScript:

- 1. Using JavaScript, when a user submits the registration form, read in the information from the form and create a new User object as shown in class. Don't worry about checking to see if a user already exists; we will do this on the backend later. Print the object for now to see if you did everything correctly.
  - Remember, you will need an id on the form itself as well as the inputs. Add an event listener and create a register function that will be triggered once the form is submitted. See the lecture notes if needed.
- 2. Do the same as above for the login form. We will check to see if the input is valid when we get to the backend. Print the object to check your work.
- 3. Do the same for your third form. Print the object you created to check your work.
  - I suggest to have a script file for each entity, so a user.js file for login and register, and another script file for your third form.
- 4. Push your changes to GitHub, and submit your GitHub link as your assignment submission.