***Documentation Packet Week Ending [Oct 22nd]***

|  |  |
| --- | --- |
| Team: \_\_\_\_\_\_\_ | Student: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

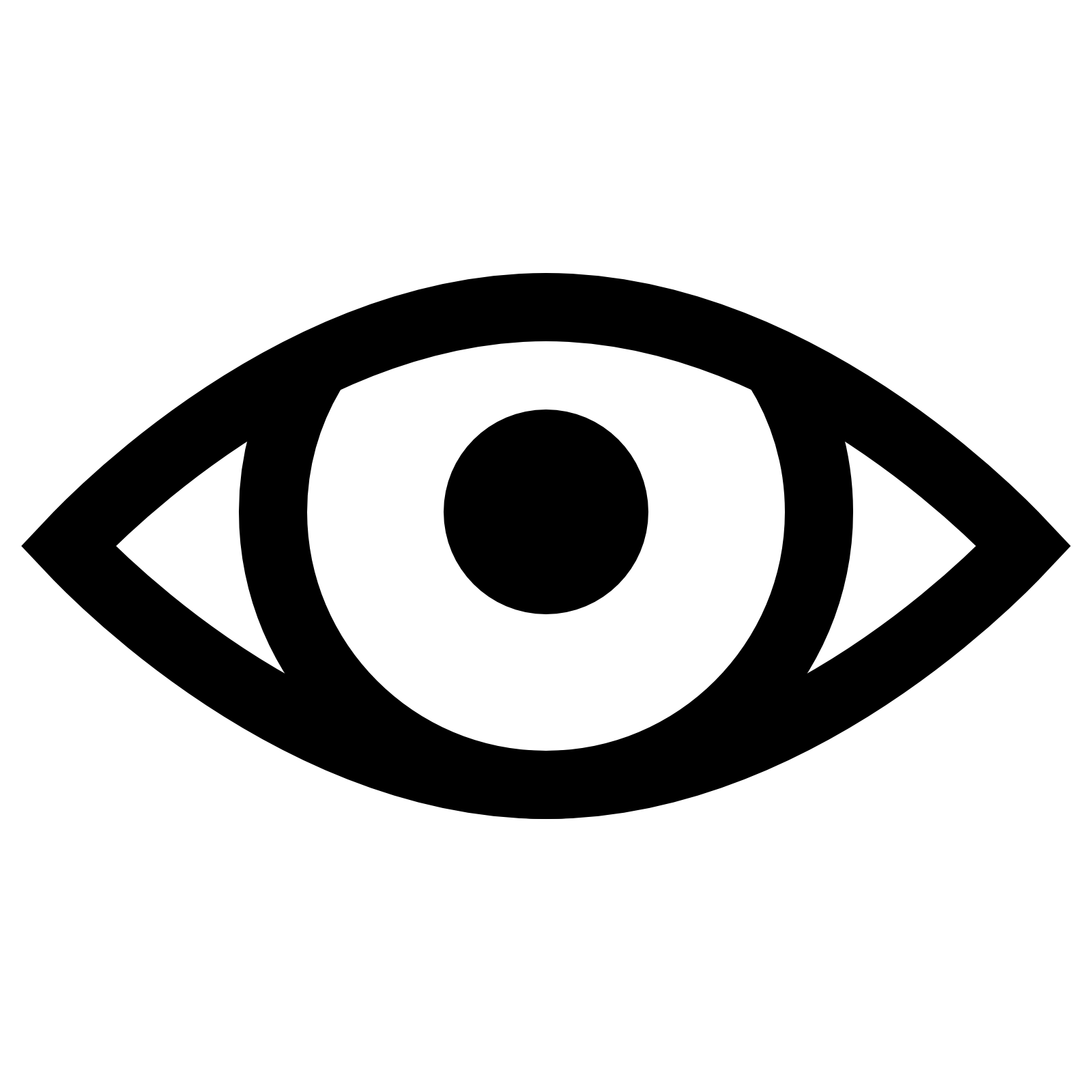
# Goals:

* Prepare a Cover Letter and Resumes for your team
* Prepare for a group interview to receive your choice of team project
* Complete the “Scope” chapter of Codecademy “Learn Javascript” course
* Upgrade Team Website for show comments left by others

# Included Documentation

* Cover Letter (pg. 2)
* Your Resume (pg. 2)
* Upgrade Team Website: Comments Section (pg. 2)
*  Available Team Projects

# Required Documentation

*  Cover Letter (pg. 2)
*  Your Resume (pg. 2)
* Pencil Svg Png Icon Free Download (#376363 ... Codecademy: Learn Javascript, Scopes. Lesson, Project, and Quiz
*  Upgrade Team Website: Comments Section (pg. 2)

# Changes:

* To get credit for showing your team website, it must be running on your computer from your git branch/fork. You cannot get credit for others having it checked

# Events:

* Oct. 18th: Weekly Review
* Oct. 18th: [Presentation] Available Team Projects
* Oct. 20th: Pre-Nocti Test

# Cover Letter

To prepare for your group interviews next week, you will be writing a “cover letter”. Generally speaking, a cover letter is to introduce yourself to a potential employer, and highlight areas where you believe you will be a good selection for the job they are hiring for. This cover letter will be a collective letter from your team to me. Make sure you touch on the following:

* In order from most desired to least, list the top three Projects you wish to work on
* For each project, discuss your qualifications and previous experience that is relevant to the project, and how you can use it for this project.
* Explain why you believe your team is the best, or a very good selection for, the projects that you want.

Research online how to write and format a cover letter. First impressions are critical!

# Your Resume

Each student will need to create and tailor a resume for their personal qualifications and the projects their team is applying to. Your resume must have the following:

* Your name and contact information
* Your experience related to the projects being applied for
* Work history
* Your education, extra-curricular activities, volunteer work or anything else that demonstrates your qualifications for the position

Research online how to write and format a resume. First impressions are critical!

Upgrade Team Website: Comments Section

Right now, your team website has the “/feedback” endpoint. A GET request to this endpoint serves the user a form that allows them to send their name and a comment back to the server with a POST request. Upgrade your Team Website so that a GET request renders an EJS template that loads all previous comments left via POST request, in addition to the feedback form it originally had.

You will need to research online how to use for loops and arrays in EJS to create HTML elements.

# Reflection

**What was the most impactful thing you learned this week?** **How can/will you use it in the future?**

|  |
| --- |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |

**What is an obstacle to succeeding in class that you can foresee, and what plan do you have to overcome it?**

|  |
| --- |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |

# Grading

|  |  |  |  |
| --- | --- | --- | --- |
|  | Complete | Followed Instructions | |
| Reflection | ❑ | ❑ | |
|  | Submitter | | Errors |
| C:\Users\csmith\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\6867D38F.tmp Cover Letter (pg. 2) |  | | ❑❑❑ |
|  | Complete | | |
| C:\Users\csmith\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\6867D38F.tmp Your Resume (pg. 2) | ❑❑❑ | | |
|  | Complete | | |
| Eye Icon - Free Download at Icons8 Upgrade Team Website: Comments Section (pg. 2) | ❑❑❑ | | |
|  | Complete | | |
| Eye Icon - Free Download at Icons8 Codecademy: Scope Chapter + Backlog | ❑❑ | | |
|  | Undamaged | | |
| DocPac Condition | ❑ | | |