# Sharing mapplications as stories

Activism, technology, and social change

Logistics Rough Drafts Lab

Albert Kochaphum Lab 9 | June 1<sup>st</sup>, 2023

# Logistics

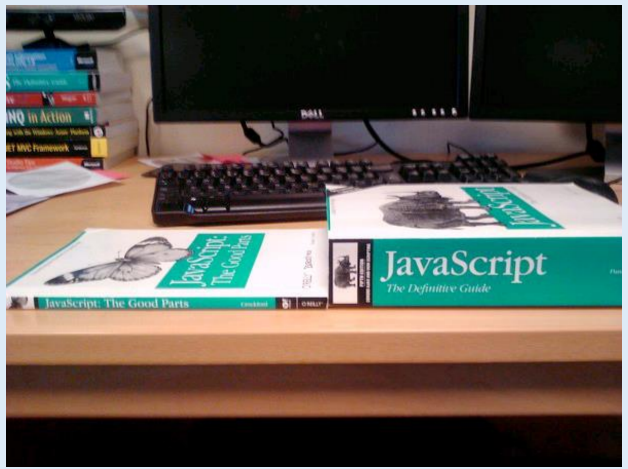
- Final lab will be on Tuesday 6/6!
  - In-class lab assignment 1 per group!
- Final Thinking Cap due Thursday 6/8.
- Progress Reports by tomorrow!

# **Rough Draft Grading**

Points	Percent	Criteria
20 points	40%	User story fulfilment
20 points	40%	Functionality
15 points	15%	2-3 minute presentation
5 points	5%	Readme.md

Simpler memo/user stories = easier grade!

# JavaScript is annoying



It's just a simple fact! But...



All posts Search



# Gentle Explanation of "this" in JavaScript

# Working on JavaScript alone is more annoying

Current Progress 58%

stack overflow	
What do you do when you get stuck on a problem? Select all that apply.	
Meditate	
Call a coworker or friend	
Do other work and come back later	
Watch help / tutorial videos	
Go for a walk or other physical activity	
Play games	
Visit Stack Overflow	
Z Panic	
Google it	
Visit another developer community (please name):	
Other (please specify):	
Back	Next

Remember, you are coding as a group! The rough draft is to give you a rough idea of your group dynamics and coding style.

# **Peer Reviews**

### Sharing mapplications as stories

Logistics Rough Drafts Lab

### **Group Peer Reviews**

### **Rough Drafts**

Group Peer Reviews Presentations Final Project Overview

### **Group Peer Review Exercise**

Partner Group A		Partner Group B	
Food Insecurity		Gender Inequity in Transportation	
UCLA Southeast Asian Experience	es	Educational Attainment	
Student Housing 4 All		Inequality	
Oil Drilling		Oil Spills	
Westwood Reimagined		→ FQHCs	

### Find your group above (Group A or Group B)

### **Rough Draft Peer Reviews**

1. Make a copy of this Google Doc by clicking:

<u>https://docs.google.com/document/d/1pMH7JQmiZyUL11znFMluZqcl4e9b</u> <u>UFNZ8mOKg76vZgI/copy#</u>

- 2. Go to the websites for your pair group and fill out Part 1 (5 minutes)
- 3. Take notes during the presentations and fill out Part 2
- 4. Fill out Part 3 while discussing with your group mates (3 minutes)
- 5. Group A discuss Part 3 with Group B (5 minutes)
- 6. Group B discuss Part 3 with Group A (5 minutes)

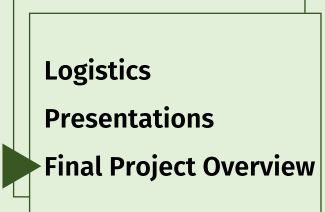
## Presentations

### **Rough Drafts**

Logistics Presentations Final Project Overview

# **Final Project Overview**

### **Rough Drafts**



# Final Group Assignment Rubric

#### Final Group Assignment

#### Due 6/13 1pm - 4pm

As our course nears the end, the final group project is the way to practice implementing the skills and ethical frameworks in the class. Your task as a group is to work together to complete the community empowerment web application based off of the rough draft from Week 9. The final project should be fully functional with no bugs and must have an intuitive interface for the user stories outlined in the project memo.

Groups will give a 10-12 minute presentation with another 5 minutes for questions and answers. Everyone must speak. Please see the requirements below for more details.

Between 6/8 and 6/16, each member must individually take this group evaluation:

#### Be sure to check it!

https://albertkun.github.io/23S-ASIAAM-191A/assignments/final/

# **Final Project Evaluation**

Criteria	Points	%
Empowerment of civil society	55	22%
Technical originality	55	22%
Final Presentation	50	20%
User story/interface/experience	40	16%
Invididual Group Evaluation	30	12%
<b>Repository Documentation</b>	20	10%

https://albertkun.github.io/23S-ASIAAM-191A/assignments/final/

# **Readme (for tips)!**

#### 6. Repository Documentation

Complete the readme.md for the project repository by including a table of contents, a screenshot of the mapplication in action and what features/interactivity exists. Provide a simple explanation of the file structure. The readme.md should read as one cohesive documentation. Refer to this article for guidance.

Your final readme.md should have the following parts:

- · Table of Contents
- Objective (Assignment #1)
- Who is being empowered (Assignment #2)
- · What technology was used (Assignment #5)
- How it can be repurposed (Assignment #5)
- · Features and a screenshot(s) of the mapplication
- Utilize the above article's readme.md template or something similar

# You'll find tips on how to carry out the final, such as how to reuse past assignments for your repository's readme.md!

### **Final Project Group Member Evaluations**

#### Final Group Performance Evaluation (2023)

This evaluation accounts for about 10% of the grade for your final project and is intended to gauge everyone's contributions. Please complete this anytime BEFORE submitting your final project. All evaluations are confidential and will not be shared with anyone.

The survey should take around 4-5 minutes to complete.

1. Which group are you filling this out for? \*

Food Insecurity

) Educational Attainment

### **Required** and available during finals week 6/8 to 6/16

https://forms.office.com/r/TaNcM3RckD

## **Final Project Group Member Evaluations**

5. I feel that I contributed to the final group project in a meaningful way *
Strongly Agree
O Agree
O Neutral
O Disagree
Strongly disagree
6. I feel that GM #1 contributed to the final group project in a meaningful way *

### **Required** and available during finals week 6/8 to 6/16

https://forms.office.com/r/TaNcM3RckD

# **Final Assignments**

### **Due Tuesday 6/6**

In-class lab (just one per group!)

### **Due Thursday 6/8**

• Final Thinking Cap

### Due Tuesday 6/13

• Final Group Assignment

### Final Thinking Cap Reminder

What are your thoughts about the future of web development for civil society?

Which visiting voice left the most impact on you?

What **people** connections (if any) would you like to maintain from this class going forward?

https://github.com/albertkun/23S-ASIAAM-191A/discussions/27

Due next week on Thursday 6/8 – Respond to just one other student!