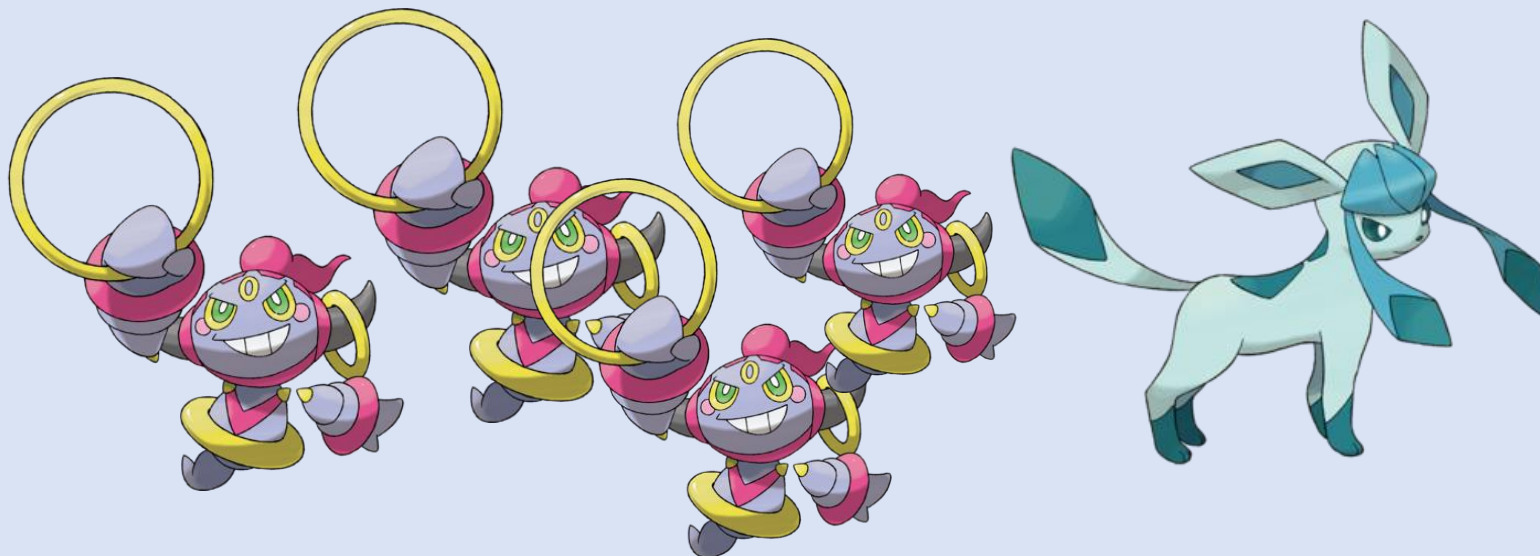




For-hoops and Geo-J-cieON

Loops and JavaScript Objects



Logistics

Lab

Group Time

Join at
slido.com
#ucla

Albert Kochaphum
Lab 3 | July 10th, 2024



Lab 3! How are you feeling today?

Join at
slido.com
#ucla

Good

okay

relaxed

tired

sick

hot outside boooo 😞

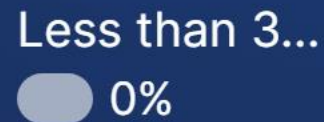
sleepy

it's very hot



Join at
slido.com
#ucla

Getting enough sleep?

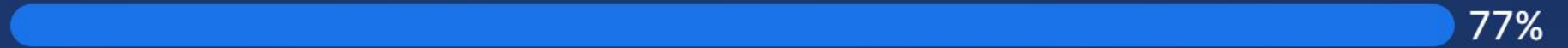




Join at
slido.com
#ucla

How long did the lab take you?

1-2 hours



Less than 1 hour



2-3 hours



STILL DOING IT! 🤔🤔



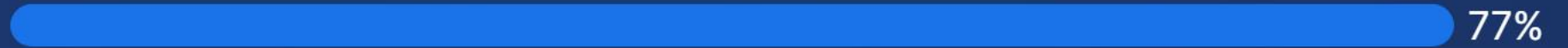
3+ Hours





When would you like to have the final?

Evening 7/31 (Albert's preference!)



Another time after 7/31 🙄 (Albert will be in Japan)



Join at
slido.com
#ucla



What do you want to work on most today?

Lab



Group Project

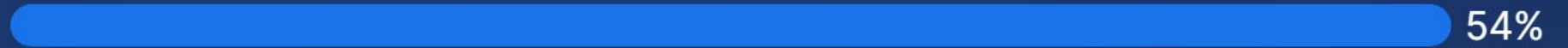


Join at
slido.com
#ucla



Interested in AI's Tech Tips on Monday after class?

Maybe



Yes



No



Join at
slido.com
#ucla

For-hoops and Geo-J-cie0N

Logistics



Logistics

Lab

Group Time

Progress Report at the end of this week! (hopefully)

259/230

Which is 112% (A+)

Note that the above grade does not factor in participation (10% of your final grade).

Summary

This the table of your assignment points:

	Lab #1	Lab #2	Lab #3	TC #1	TC #2	TC #3	TC #4	Group #1	Group #2	Extra	Total	Percent
Pts.	30	32	30	32	32	30	30	20	18	5	259	93%
Max Pts.	30	30	30	30	30	30	30	30	50		230	

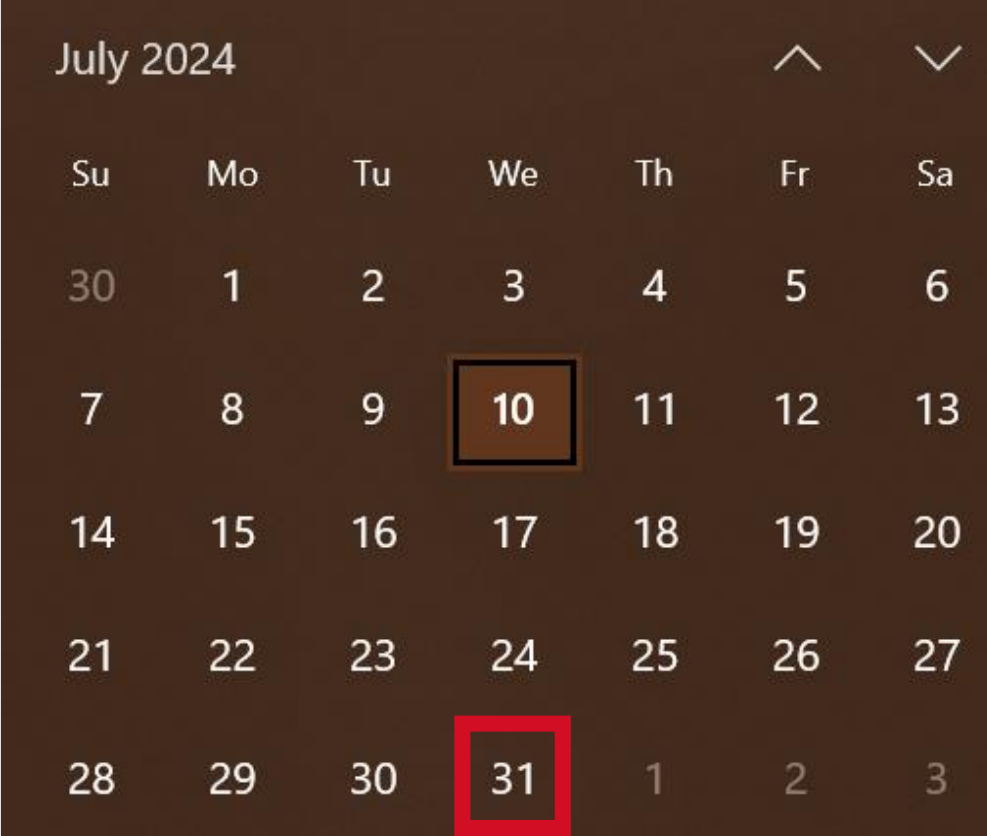
Individual assignments:

Lab Assignment #1

30/30

I'll send you an email with your current grade then!
If you are worried, more extra credit opportunities will be available!

Final Timing



A calendar for July 2024. The calendar is displayed in a grid format with days of the week (Su, Mo, Tu, We, Th, Fr, Sa) and dates (1-31). The date 10 is highlighted with a dark brown border, and the date 31 is highlighted with a red border.

July 2024							^	∨
Su	Mo	Tu	We	Th	Fr	Sa		
30	1	2	3	4	5	6		
7	8	9	10	11	12	13		
14	15	16	17	18	19	20		
21	22	23	24	25	26	27		
28	29	30	31	1	2	3		

Ideally: Will be 20 minute presentations after the final lecture!

Final Timing

Time	
5:00	Group A
5:20	Group B
5:40	Group C
6:00	Group D
6:20	Break
6:30	Group E
6:50	Group F
7:10	Group G

Ideally: Will be 20 minute presentations after the final lecture!

Group Assignment #3

Group Name *

Your answer

Survey Form Link *

Please put the link to your survey here. Make sure you have sharing enabled.

Your answer

What option is your group choosing for the final project? *

- Option A - Prototype (Only surveying students in the class)
- Option B - Mapplication (Community members and class respondants)

Due 7/17: Survey + Memo Revisions!

<https://docs.google.com/forms/d/e/1FAIpQLSdQO1Sn1b4VEdd6oEMtiNSIk5fRshwMoLp0j4F4QsoViNgOw>

For-hoops and Geo-J-cieON

Lab

Logistics

Lab

Group Time

Quick Recap



First Lab – Building our house and painting it (**HTML / CSS**)

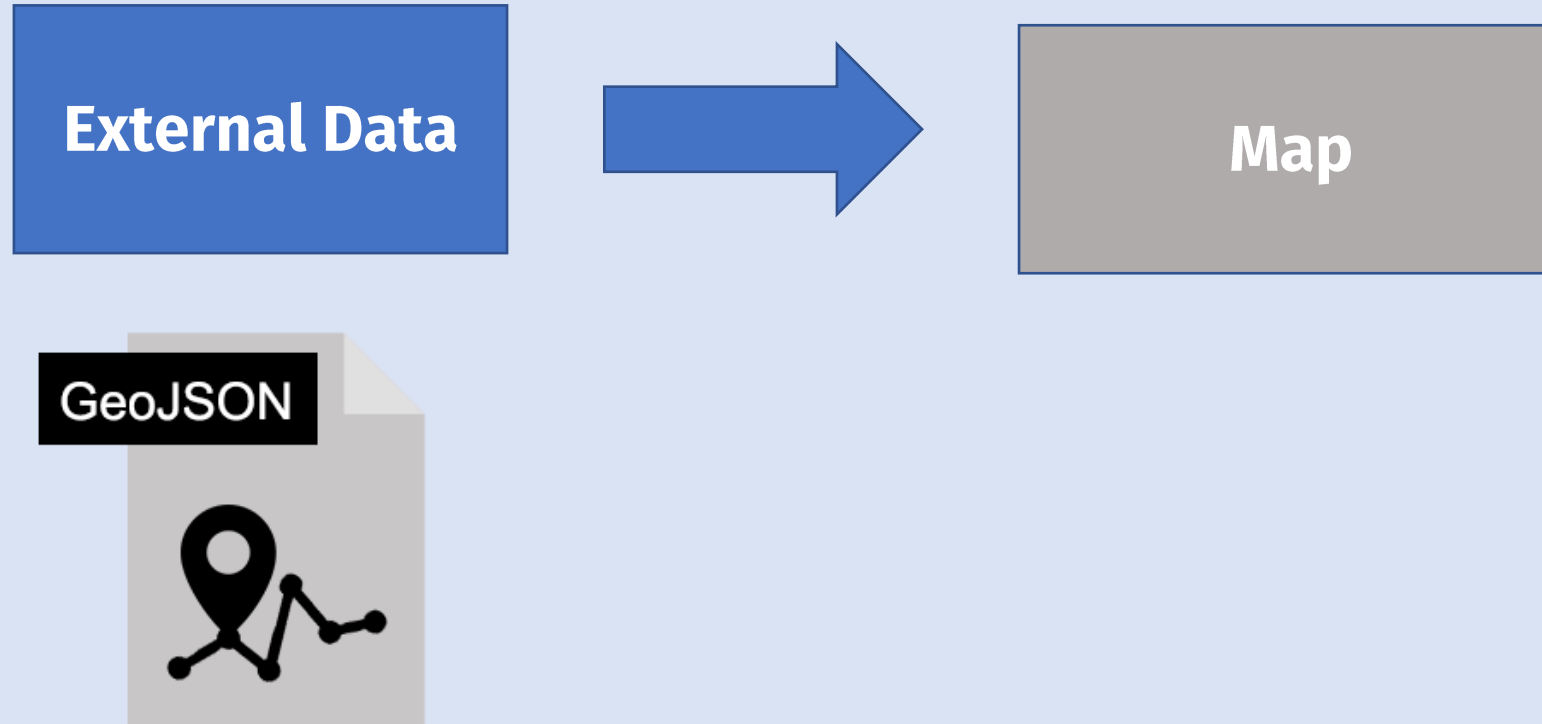
Second lab – Adding a laundry machine to a room in the house (**JavaScript**)

This lab – Letting some one visit our laundry room to use it! (**JavaScript**)

The Three Opens

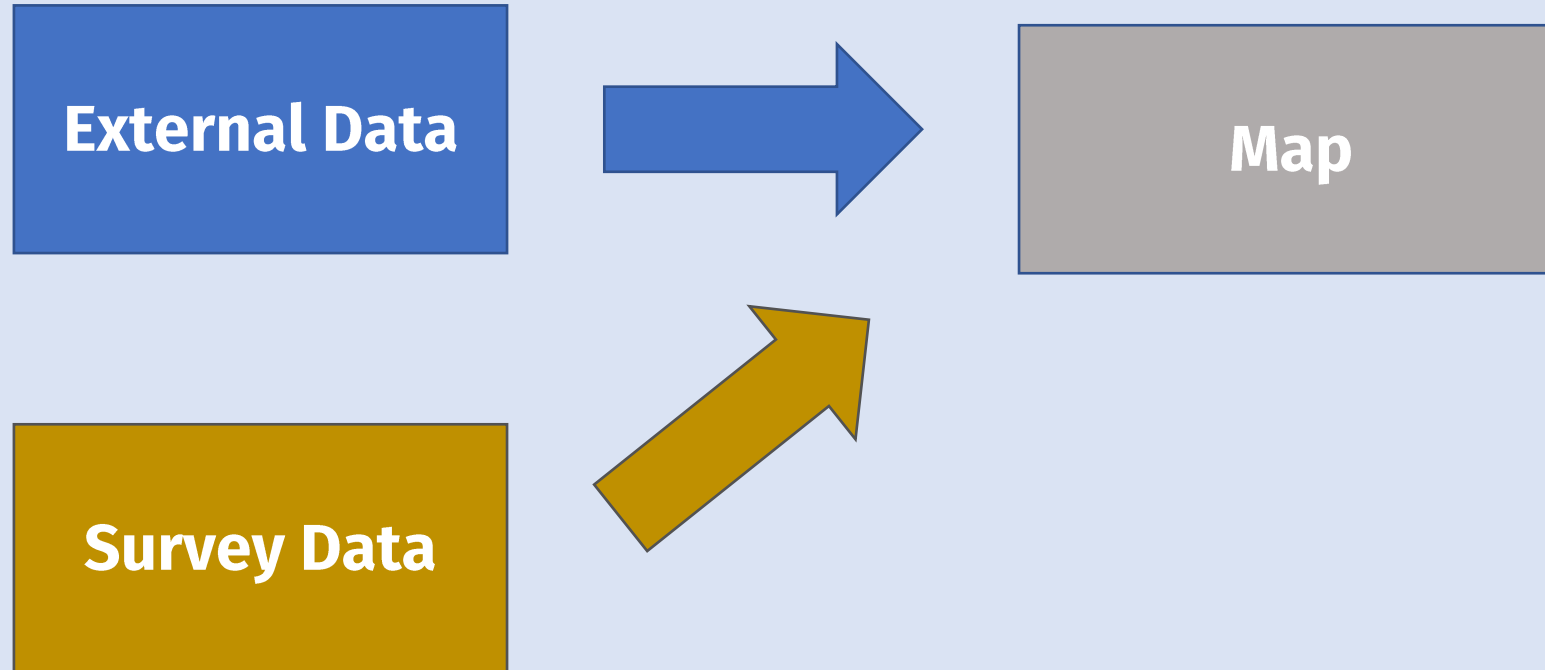
- Open Source
- Open Standards
- Open Data

What Lab 3 is about!



We are working with a GeoJSON file, which is an Open Standard

What Lab 3 is about!



Why?

We'll be converting our survey data from GoogleSheets to GeoJSON next week!

A little UX/ie and Geo-J-cieON Lab



<https://albertkun.github.io/24SU-ASIAAM-191A/labs/week3>

Events and JavaScript Objects

Group Time

Logistics

Lab

Group Time

Group Assignment #3

Memo

- Background on the social issue/campaign
- Goals
- Community/organization description
- At least 2 user stories
- 3 Ideas of questions to be included on the survey
- Future plans

2 pages MAX!!!!

Assignments

Due Monday 7/15:

- 1. Thinking Cap #3**
- 2. Weekly Readings**

Due Wednesday 7/17:

- 1. Lab #3**
- 2. Group Assignment #3 – Memo Revisions + Survey**