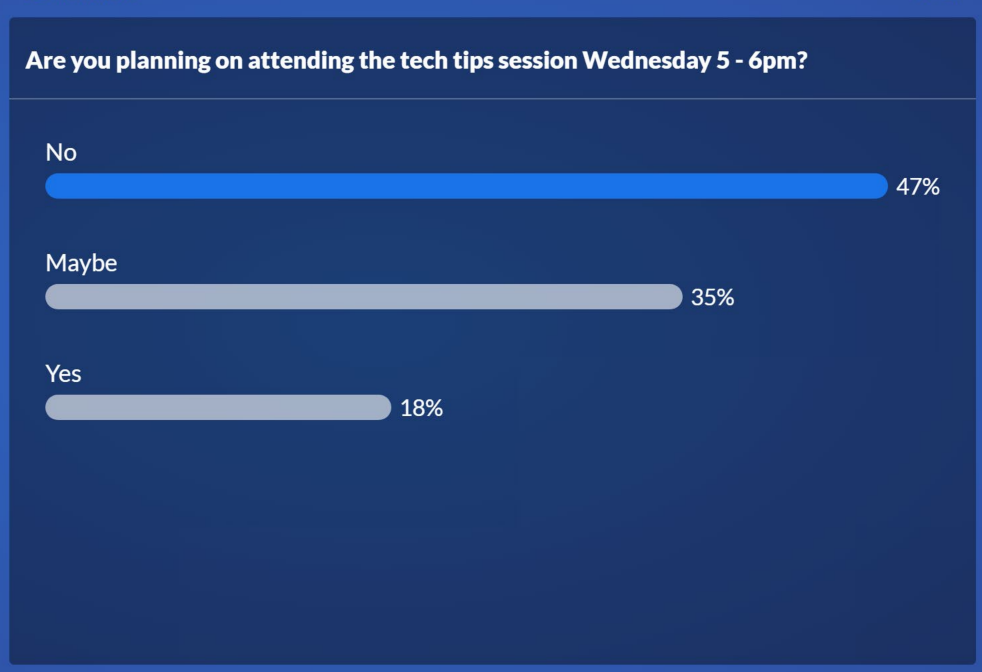


# Building and Sustaining Connections with Civil Society

Albert S. Kochaphum Week 9 | May 23<sup>rd</sup>, 2022

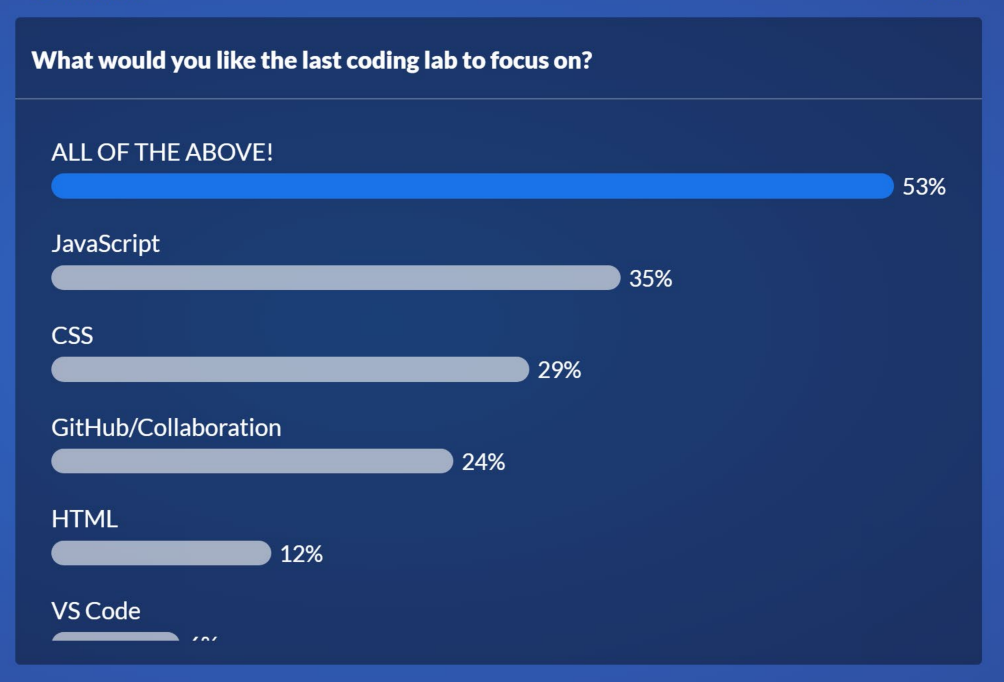
Week 9!!! More like.. week NEIN (no in German) One more... week... How are you feeling?



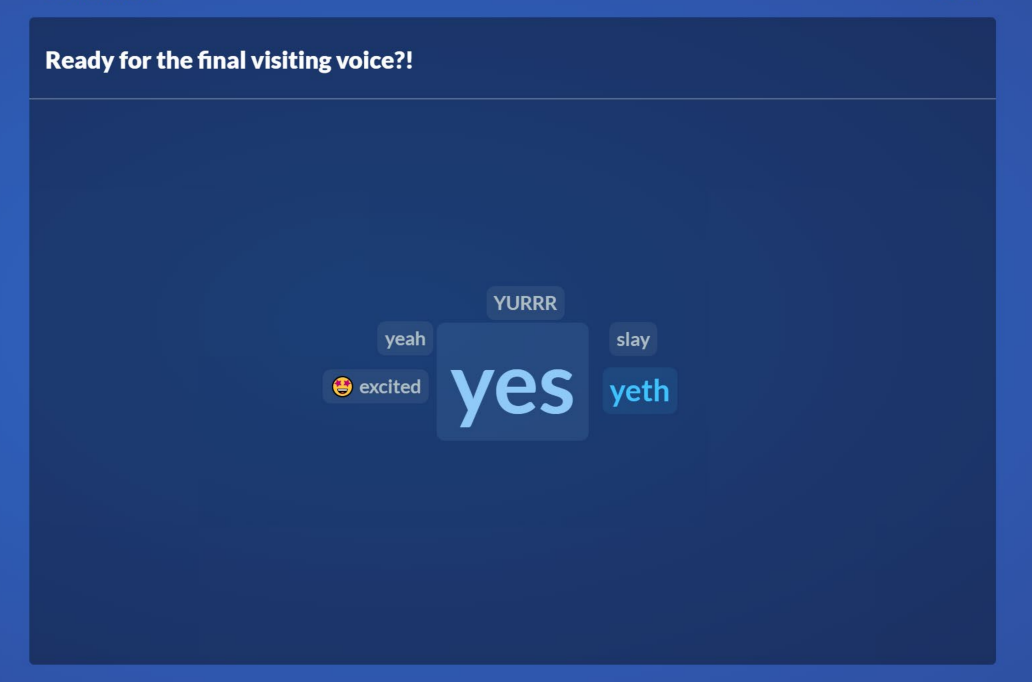




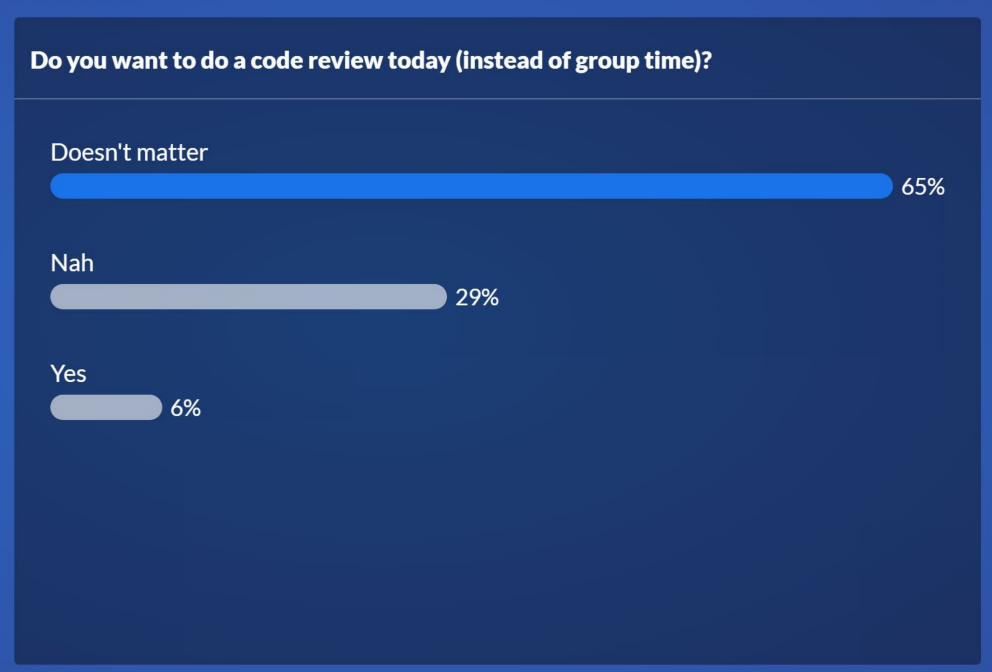












## Today's Agenda



## Logistics

- Code Review Session?
- Group Assignment Rough Draft and Presentation due Wednesday 5/25
- Lab make-up session Tuesday 5/31 1pm 3pm
  - Will be recorded
- Final Thinking Cap due Wednesday 6/1
  - Will NOT be recorded

## Logistics

 Reach out to me if you are interested in being contacted by Daily Bruin

A final Extra Credit opportunity: Final Presentation Flier help

## Logistics



## Web Development and GIS for Social Change



#### **Final Presentations**

June 10th, 2pm - 4pm PST

Join via Zoom: tinyurl.com/21s-191a-finals

More information: tinyurl.com/21s-191-groups

#### Featuring community stories from . . .

**Against Asian Hate -** Elderly Asian Americans during COVID-19 in California. Ana Gu, Adhavith Vijay, Rachel Chan

**Re-Imaging 6th Street** - Community insights into street pedestrianization in Ktown. Lauren Valles, Nina Long, Kathryn Greenler

**LA Tenants Survey** - Experiences about harrassment by landlords in LA. Sam Karakas, Ray Hsiao, Brian Zamora

**Food Equity** - Food insecurities & food services in West LA. Ericko Halim, Latisha Sumardy, Wilny Duong

**Mental Health** - Use and availability of mental health services at UCLA. Michelle Nguyen, Nathakin Leepreecha, Vanessa Ta

UCLA Asian American Studies

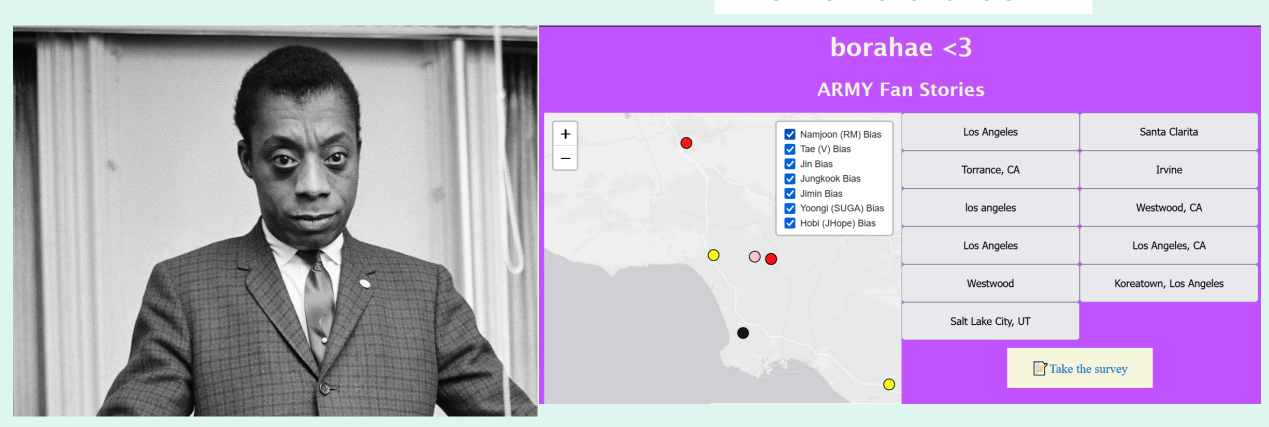
### Week 8 ALwards



- 1. <a href="https://spolcharoen.github.io/22s-asiaam-191a-labs/week7/index.html">https://spolcharoen.github.io/22s-asiaam-191a-labs/week7/index.html</a>
- 2. <a href="https://ananyakodali17.github.io/asian-am-191a-labs/week7/">https://ananyakodali17.github.io/asian-am-191a-labs/week7/</a>
- 3. <a href="https://emmashanson.github.io/22s-asianam-191a-labs/week7/index.html">https://emmashanson.github.io/22s-asianam-191a-labs/week7/index.html</a>
- 4. <a href="https://kris10fu.github.io/22s-asiaam-191a-labs/week7/index.html">https://kris10fu.github.io/22s-asiaam-191a-labs/week7/index.html</a>
- 5. <a href="https://ananyakodali17.github.io/asian-am-191a-labs/week7/">https://ananyakodali17.github.io/asian-am-191a-labs/week7/</a>
- 6. <a href="https://codingdianat.github.io/aa191-assignments/lab6/index.html">https://codingdianat.github.io/aa191-assignments/lab6/index.html</a>

# JAMES BALDWINNING WITH THE MOST FEATURE GROUPS

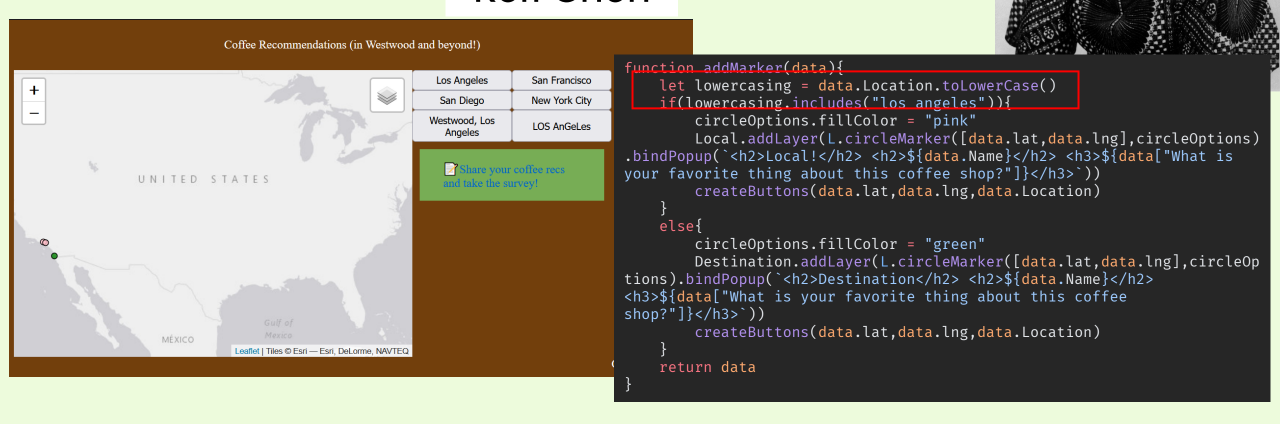
#### Sine Polcharoen



```
function addMarker(data){
    if(data["Who's your bias?"] == "Namjoon (RM)"){
        circleOptions.fillColor = "blue"
        namjoon.addLayer(L.circleMarker([data.lat,data.lng],circleOptions).bindPopup(`<h2>Namjoon (RM) Bias</h2>`))
        createButtons(data.lat,data.lng,data.Location)
    else if(data["Who's your bias?"] == "Tae (V)"){
        circleOptions.fillColor = "green"
        tae.addLayer(L.circleMarker([data.lat,data.lng],circleOptions).bindPopup(`<h2>Tae (V) Bias</h2>`))
        createButtons(data.lat,data.lng,data.Location)
    else if(data["Who's your bias?"] == "Jin"){
        circleOptions.fillColor = "pink"
        jin.addLayer(L.circleMarker([data.lat,data.lng],circleOptions).bindPopup(`<h2>Jin Bias</h2>`))
        createButtons(data.lat,data.lng,data.Location)
   else if(data["Who's your bias?"] == "Jungkook"){
        circleOptions.fillColor = "red"
        jungkook.addLayer(L.circleMarker([data.lat,data.lng],circleOptions).bindPopup(`<h2>Jungkook Bias</h2>`))
        createButtons(data.lat,data.lng,data.Location)
    else if(data["Who's your bias?"] == "Jimin"){
        circleOptions.fillColor = "yellow"
        jimin.addLayer(L.circleMarker([data.lat,data.lng],circleOptions).bindPopup(`<h2>Jimin Bias</h2>`))
        createButtons(data.lat,data.lng,data.Location)
    else if(data["Who's your bias?"] == "Yoongi (SUGA)"){
        circleOptions.fillColor = "black"
        yoongi.addLayer(L.circleMarker([data.lat,data.lng],circleOptions).bindPopup(`<h2>Yoongi (SUGA) Bias</h2>`))
        createButtons(data.lat,data.lng,data.Location)
   else{
        circleOptions.fillColor = "navy"
        hobi.addLayer(L.circleMarker([data.lat,data.lng],circleOptions).bindPopup(`<h2>Hobi (JHope) Bias</h2>`))
        createButtons(data.lat,data.lng,data.Location)
   return data
};
```

# GREAT MAYA ANGELAPPROACH TO CODING

#### Keri Chen





### NICE PLACE TO ROSA PARK THE SURVEY

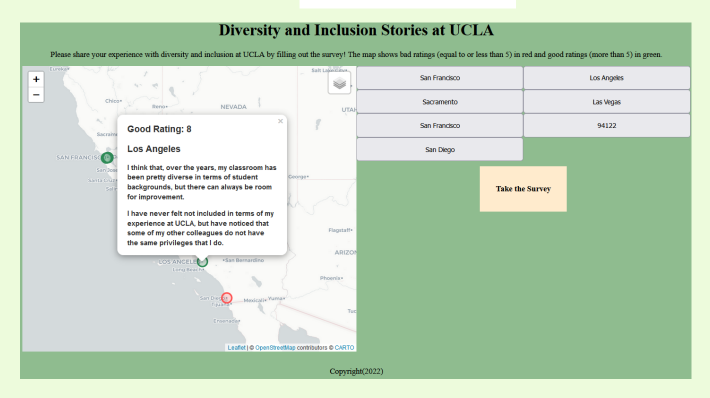
#### Emma Hansen



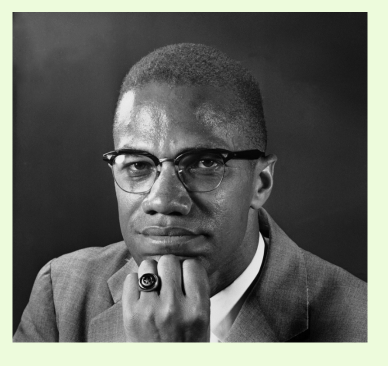
https://emmashanson.github.io/22s-asianam-191a-labs/week7/index.html

### POP-UP THAT CESAR CHA-SAYS A LOT

#### Kristen Fu

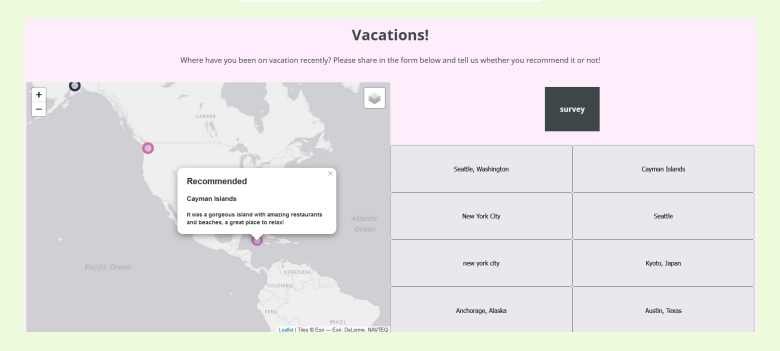






### **MALCOM X-TRA NICE LAYOUT**

### Ananya Kodali



# THE GRACE LEE BOGGSENSATIONAL SITE OF THE WEEK

#### Diana Tran





https://codingdianat.github.io/aa191-assignments/lab6/index.html

### Theme of the week

# The connection between Activism, Technology and Social Change

# Final Visiting Voice

## Visiting Voice: Rapi Castillo



Rapi Castillo is a tech worker, community organizer, and (amateur) baker. He is laser-focused on creating technology that empower people to learn more about the issues and do something impactful. He has worked on projects that have been used by grassroots campaigns like Alexandria Ocasio Cortez, Bernie Sanders, and others. He is also the founder of Progressive Coders Network.

## Final Thinking Cap:

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

Which visiting voice left the most impact on you?

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

## Assignments

**Due Wednesday 5/25:** 

**Group Project #5 Rough Draft and Presentation**