

Connecting us with Community development

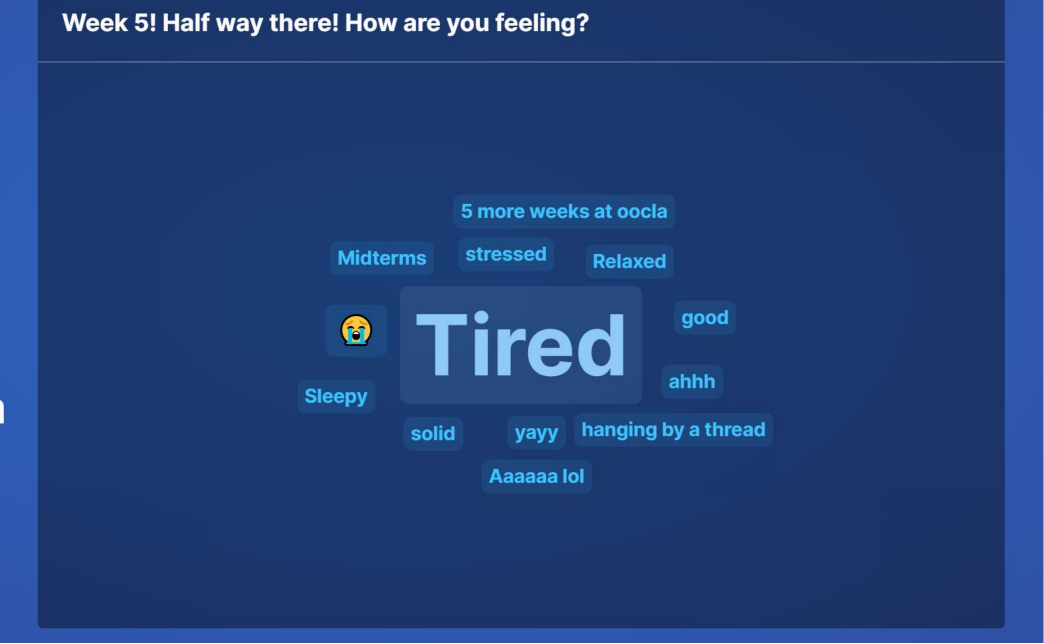
Community Development for Civil Society

Logistics

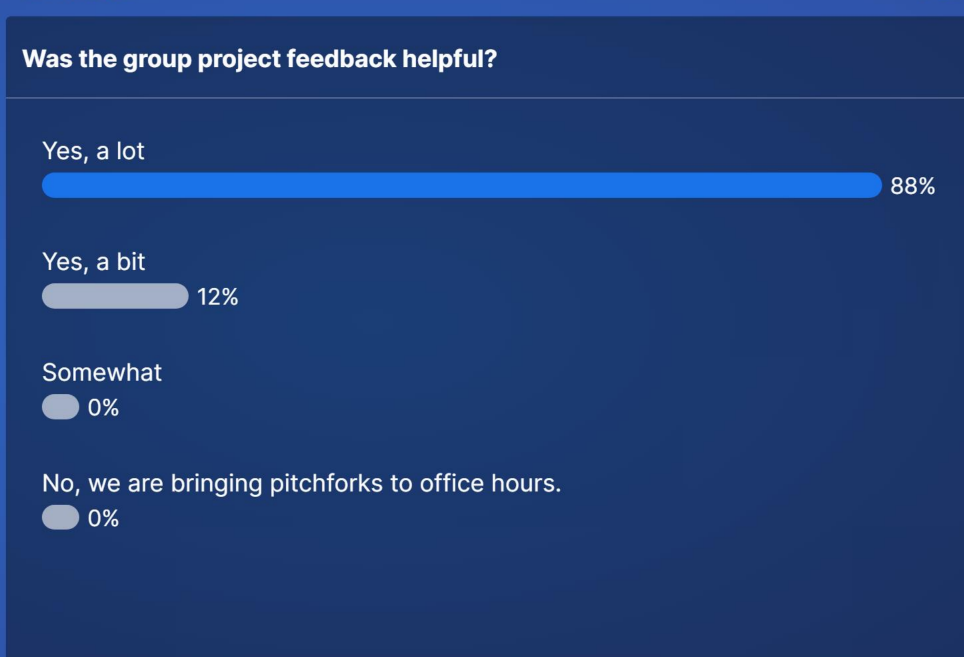
Lecture

Wrap up

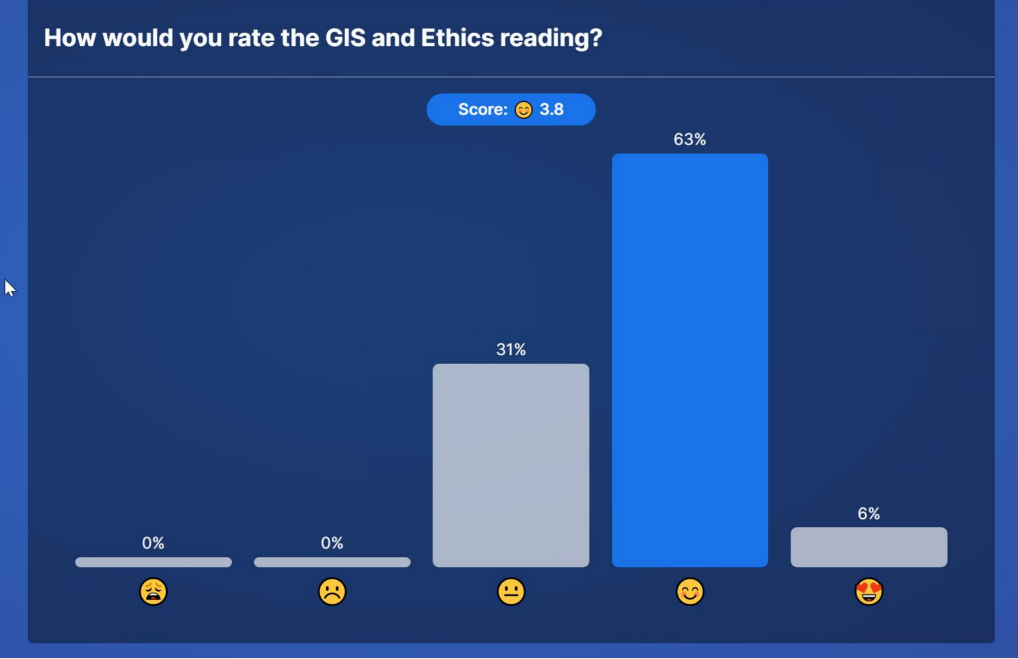






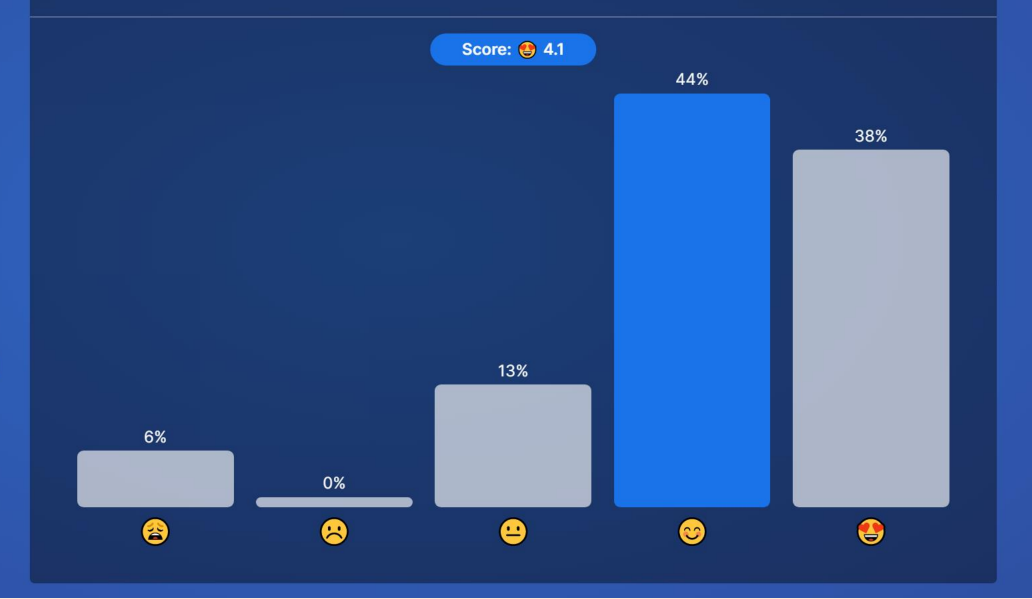


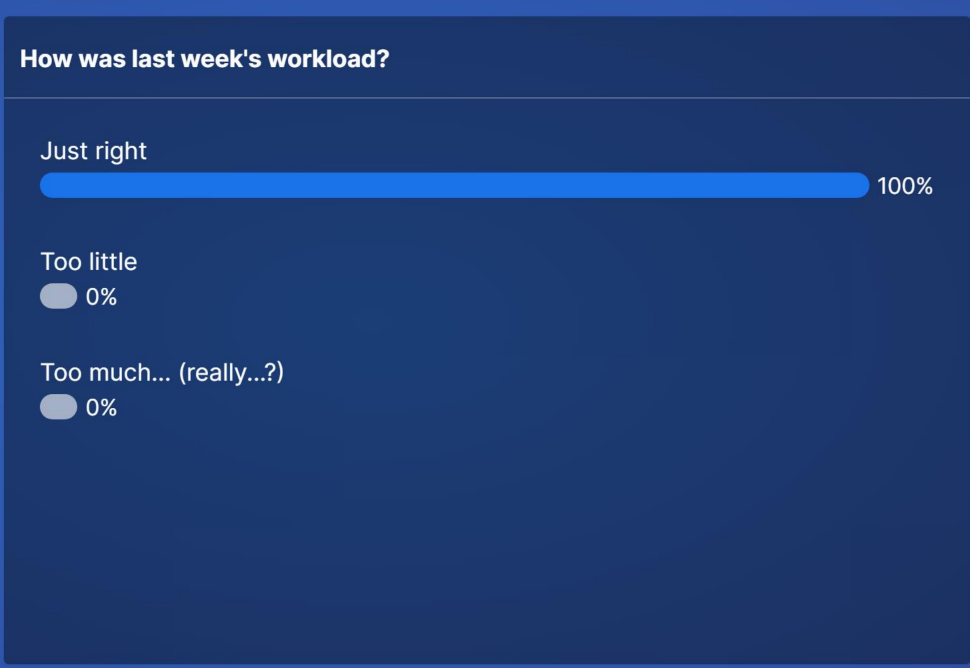




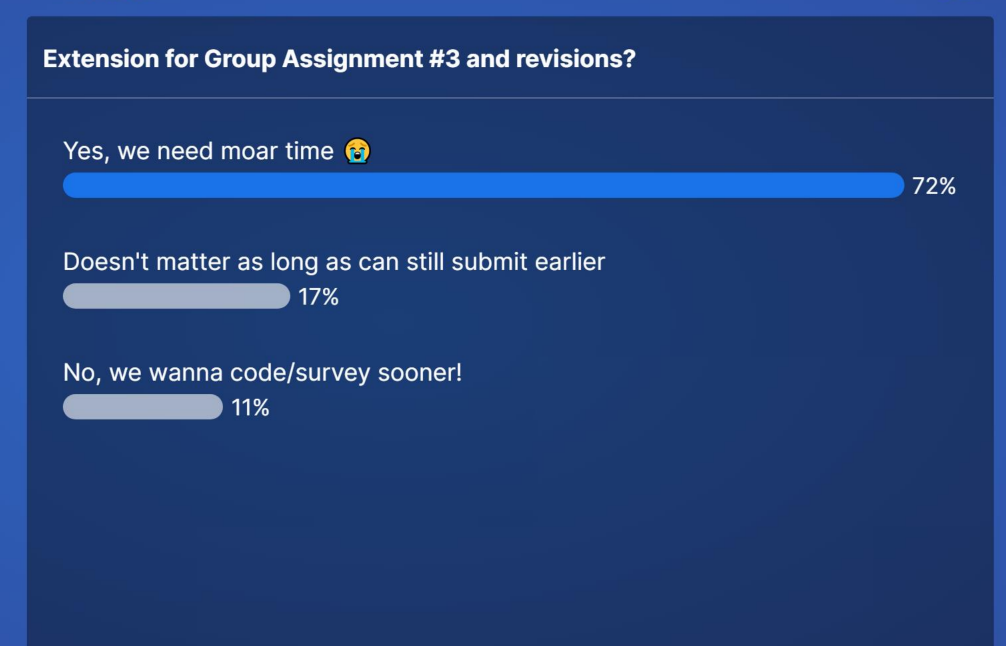












Connecting us with Community development

Community Development for Civil Society

Logistics

Lecture

Wrap up

Logistics

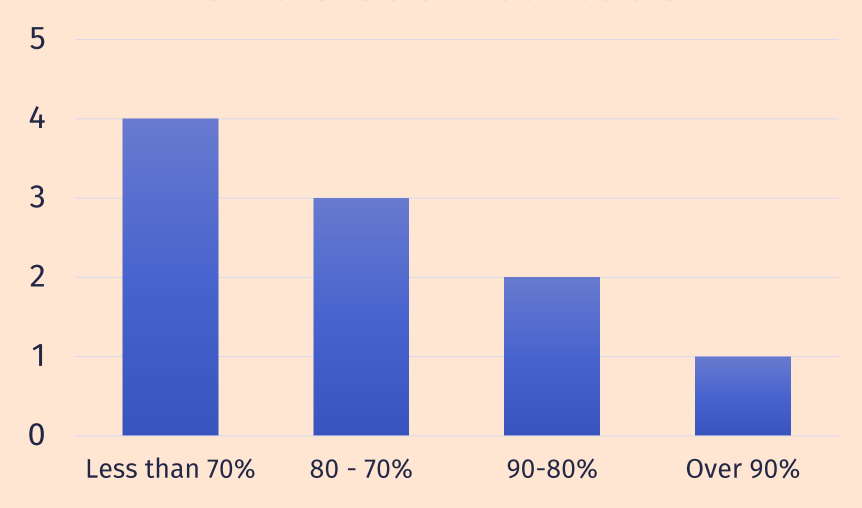
- Survey/Memo Revisions due Tuesday 5/9 at before class
 - Some groups still need to check-in
 - Sign-up via Office Hours or e-mail, you can check on the Google Sheet
- Thursday's Lab will be JavaScript, Google Forms, group time

Logistics

Α	В	С	D	E
Tenative Theme	Asian American Hate	Educational Attainment	Gender Inequity	Gentrification
Member 1	Aris Corpus	Rebecca Suen	Cassidy Tu	Catherine Hu
Member 2	Emma Lee	Elsa Mai	Stella Kang	Jonathan Lopez
Member 3	Paige Lee	Stephanie Cheung	Trinh Le	Maizah Ali
1st Check-in	5/3		4/28	5/3

Some groups still haven't signed up yet!

Memo Grade Distribution



Groups that had a good memo met with me a few times to clear their ideas! If you don't have a clear direction, now is the time to change it!

Don't get stuck!



Get help early and often: We are in this together!

Persona is NOT a user story!



Just follow the format:

As a person who faced a hate crime, I want to report my incident without fear from authorities, so that I do not feel isolated from this event.

Connecting us with Community development

Alwards

Logistics

Introduction

Visiting Voice

Survey Lecture



Nice Connected Tri-Portola-ngles

Kyle Tsujimoto

The Pyramid of Sports Medicine Success

A visual representation of the interconnectedness of UCLA's sports medicine facilities.



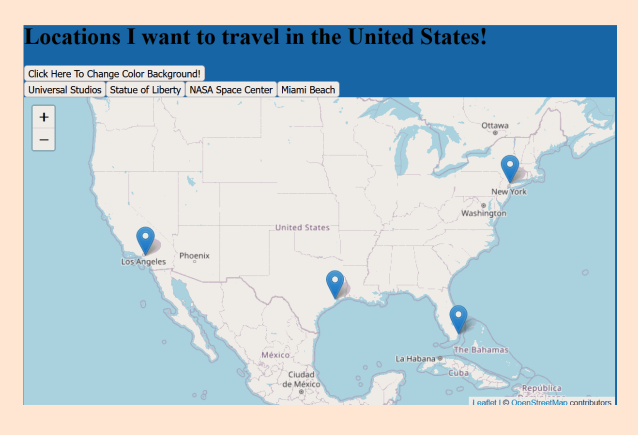


https://kmtsujimoto.github.io/23s-asiaam-191a-labs/week03/index.html

Good color changing Butano-how!

Casey Carandang





https://cassiuscarandang.github.io/23s-asiaam-191a-lab1/week3a/index.html

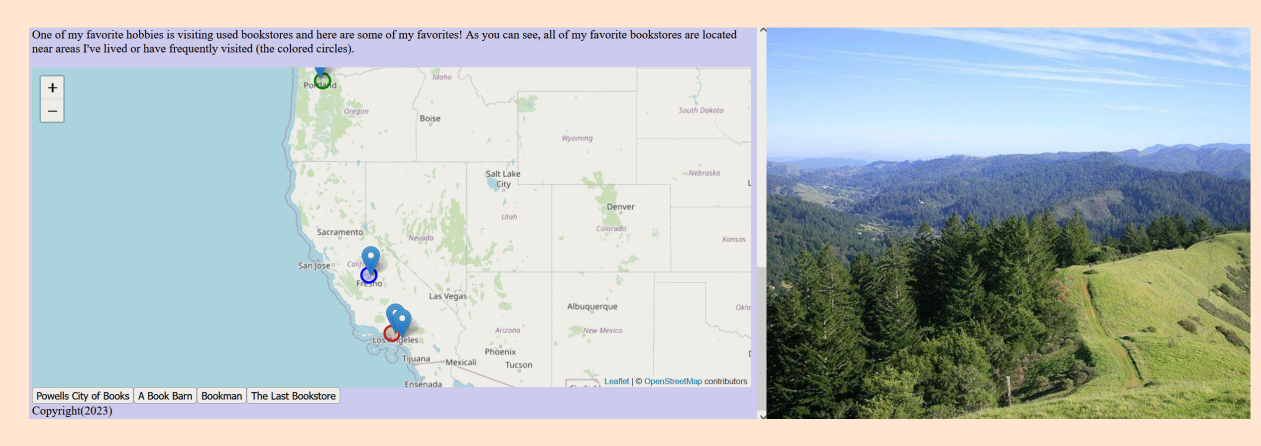
Good color changing Butano-how!

Casey Carandang

```
function random(number){
 return Math.floor(Math.random() * (number + 1));
const btn = document.querySelector("button");
btn.addEventListener("click", () => {
 const rndCol = rgb({random(255)}, {random(255)},
${random(255)});
 document.body.style.backgroundColor = rndCol;
```

Nice Samuel P. Taylor-ing your map to zoom in!

Joanne Luong



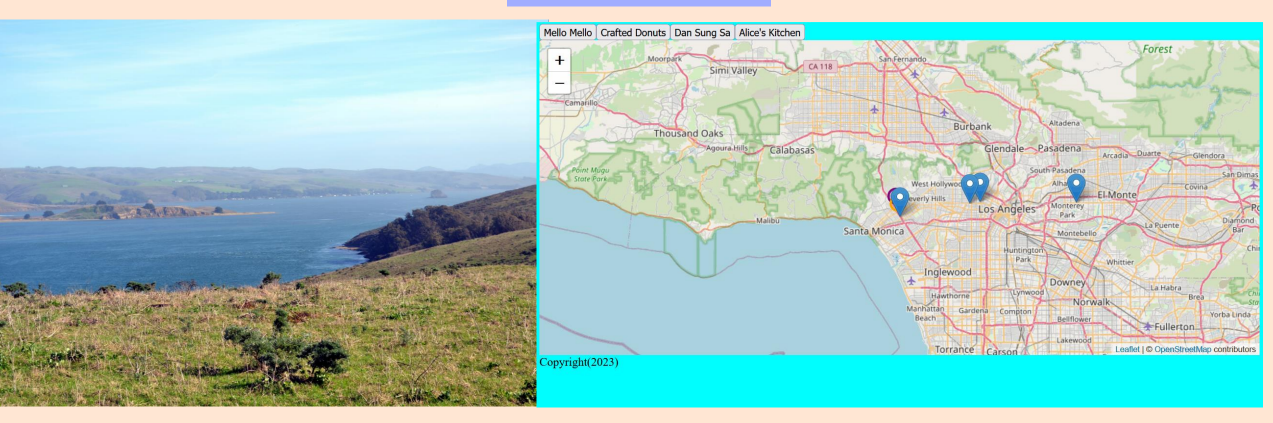
Nice Samuel P. Taylor-ing your map to zoom in!

Joanne Luong

```
function createButtons(lat,lng,title){
 const newButton = document.createElement("button");
 newButton.id = "button"+title;
 newButton.innerHTML = title;
 newButton.setAttribute("lat", lat);
 newButton.setAttribute("lng",lng);
 newButton.addEventListener('click', function(){
     var zoom = 15;
     map.flyTo([lat,lng], zoom);
 document.getElementById("contents").appendChild(newButton);
```

I have to do Tomaless Bay Clicking thanks to your hover event!

Mandy Lai



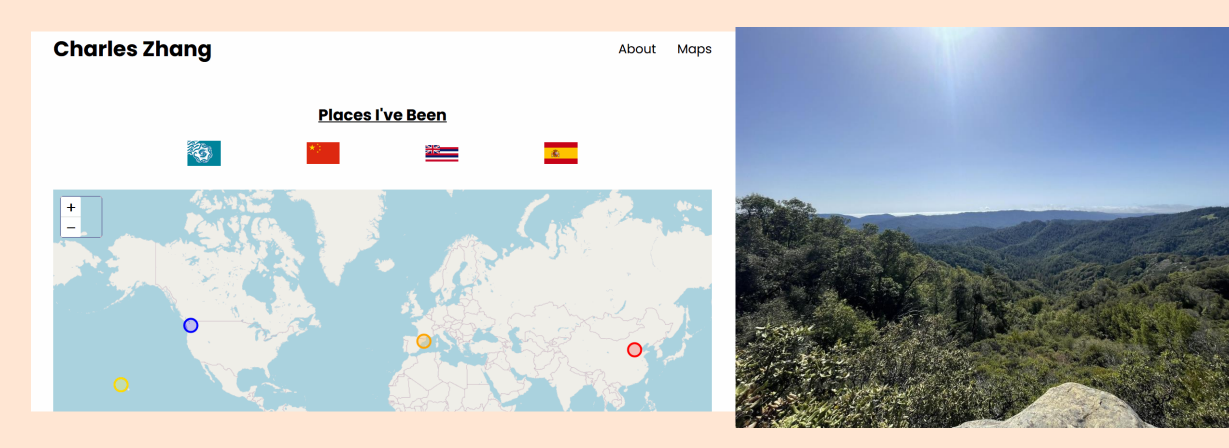
I have to do Tomaless Bay Clicking thanks to your hover event!

Mandy Lai

```
function createButtons(lat,lng,title){
 const newButton = document.createElement("button");
  newButton.id = "button"+title;
 newButton.innerHTML = title;
  newButton.setAttribute("lat", lat);
 newButton.setAttribute("lng",lng);
 newButton.addEventListener('mouseover', function(){
     map.flyTo([lat,lng]);
 document.getElementById("contents").appendChild(newButton);
```

Big Basin-pirational Button Design

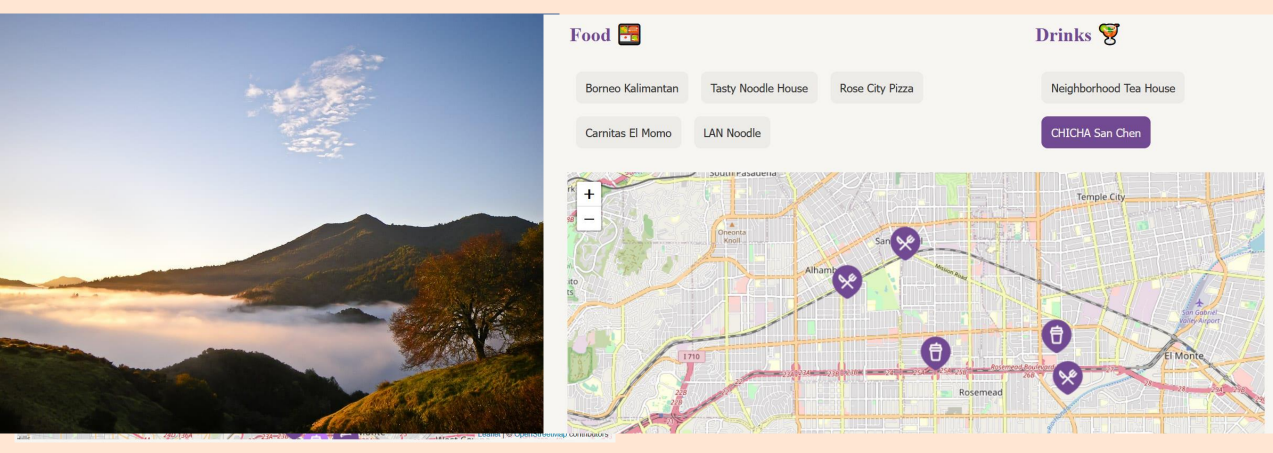
Charles Zhang



https://trinhqale.github.io/AM191A-labs/week2/index.html

Mount Tamalpais-tra Credit Website of the Week

Cassidy Tu



https://cassidytu.github.io/asam191a-labs/week3/map.html

```
fetch("map.geojson")
    .then((response) => {
       return response.json();
    .then((data) => {
       L.geoJSON(data, {
     onEachFeature: addPopup,
      pointToLayer: (feature, latlng,) => {
               let marker = L.marker(latlng,);
               if (feature.properties.category == "food"){
                   marker.setIcon(food["off"]);
                   marker.setIcon(drink["off"]);
               marker.on('mouseover',function(ev) {
                    if (feature.properties.category == "food"){
                       marker.setIcon(food["on"]);
                    } else {
                        marker.setIcon(drink["on"]);
                  marker.openPopup();
              marker.on('mouseout', function(ev) {
                   if (feature.properties.category == "food"){
                        marker.setIcon(food["off"]);
                    } else {
                        marker.setIcon(drink["off"]);
                  marker.closePopup();
          return marker;
   }).addTo(map);
```

https://cassidytu.github.io/asam191a-labs/week3/map.html

Crystal Cove-ting more replies like this!

Danielle Goldwirth

I really liked your suggestion that companies should present important information regarding data collection in large text and not embedded in a long "Terms and Conditions" text in small font.. To answer @cassiuscarandang's question, I can't think of a way that companies won't profit from us if we are using their services as it wouldn't be reasonable for them to continue providing such services if it weren't profitable for them. Regarding their collection and usage of our data for profit, the public should be empowered to express our frustration with the unethical practices of many companies.



Angel Island-joyed hearing your ethics

Mohammed Azad



"My ethical views largely revolve around how technology can be used to uplift and support overall society through participatory measures. I believe that technology should be used solely to help and uplift communities, rather than to be used against one. This means the primary purpose of t<mark>echnology</mark> is to serve as a means for public good, and not one that creates profit or be used as a mass surveillance tool. Technology should not dictate how people act, but rather given purpose by society to uplift public good...I recognize that this view can be conflicting at times... I believe my ethics empowers the general public rather than in the hands of the elites, and shaping that power to empower those who can benefit rather than harm...

Topanga-reat Thinking Cap of the Week

3-streak!

Kyle Tsujimoto

"The Medical Model of Disability tries to treat disability as a disease which needs to be cured and treated... only considers their own purpose of treating and healing, similar to how GIS developers just want to make accurate maps and social media developers just want to draw in and connect as many users as possible. However, these perspectives fail to consider the perspective of the patient/subject/user. Alternatively, the Social Model of Disability considers society as the problematic limiter of those with disabilities, structured to consider the perspective of those with disabilities equitably as members of society. In order to operate ethically, GIS and social media developers need to consider the perspectives of their users regardless of the capitalist biases of existing social systems."



Disability Justice



May Day reminder: workers' rights are inseparable from disability justice. Our mutual aid work supports many who lose jobs, face food + housing insecurity (some became unhoused) because of COVID & state eugenics. Masking & other COVID protocols are an essential part of justice

1:36 PM · May 1, 2023 · **232** Views

Hello again Technological Determinism



https://www.theguardian.com/technology/2023/apr/29/could-ai-save-amazon-rainforest-artificial-intelligence-conservation-deforestation

Theme of the week

Focusing on meaningful community engagement

Nancy Yap and Farrah Su

Visiting Voice

Logistics

Introduction

Visiting Voice

Survey Lecture

Visiting Voices: Nancy Yap and Farrah Su



Both Nancy Yap and Farrah Su are from the <u>Center for Asian Americans United for Self Empowerment (CAUSE)</u>, a nonprofit organization that is committed to advancing the political and civic engagement of leaders in the Asian and Pacific Islander (API). Nancy Yap is the Executive Director of CAUSE, while Farrah Su is the Marketing and Communications Manager.

Designing Community Focused Surveys

Wrap up

Logistics

Lecture

Wrap up

Optional Thinking Cap for the week:

How can local communities and take ownership of technology and surveys related to themselves?

Assignments

Due Thursday 5/4:

1. Review last week's lab/pre-lab!