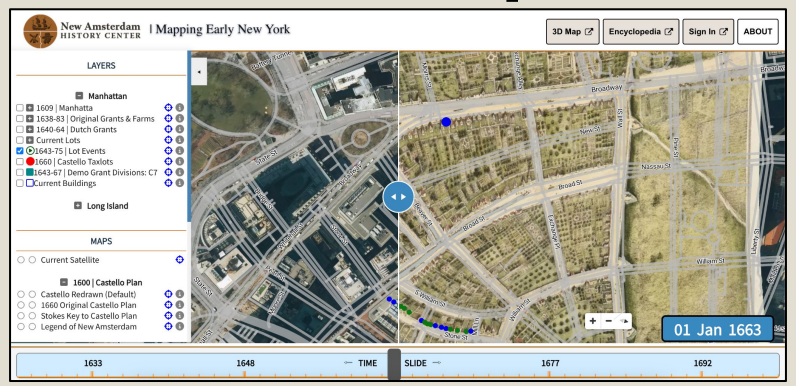
# WebMap



Aren Ashlock, Subham Bhattacharya, Michael Gelineau, Braeden Hegarty, Seth Watgen

# Our Project

## Recap

- Map Creation Site (maptructor.org) Mapping New York
- Goal #1 Build a stronger foundation for site
  - Fix bugs
  - o Improve UI
  - Complete features
- Goal #2 Replace old implementation of the site



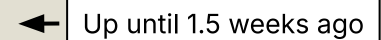


(Original site)

(Development site)

#### Current Goals

- Fix remaining bugs
- Make cosmetics/interactions identical



- Separate instances for different maps
- Create feature to draw maps
- Add accounts
- Allow users to select a map



Past 1.5 weeks and on

# Design and Implementation

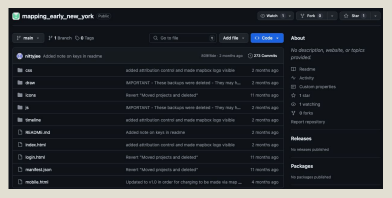
## Fixing the Bugs

#### How we solved them:

- Work together to learn interactions
- Comment the old code (and refactor)
- Check the console log for "breakpoints"

#### Challenges:

- Understanding the API
- Past design choices make them more difficult



```
app > northamerica > landowners > components > slider > 🚭 slider-with-date-panel.component.tsx > 😥 SliderWithDatePane
      import React, { useState, useRef, useEffect } from "react";
      // Import moment for date manipulation
      import DatePanelComponent from "./date-panel/date-panel.component";
      import "@/app/slider-timeline-date.css";
      const debounce = (func: (...args: any[]) => void, delay: number) => {
        let timeoutId: NodeJS.Timeout;
        return (...args: any[]) => {
          clearTimeout(timeoutId);
          timeoutId = setTimeout(() => func(...args), delay);
      // Define the type with one field -- callback, which is a function that takes a moment.Moment or null
      type SliderWithDatePanelProps = {
       callback: (date: moment.Moment | null) => void;
      const SliderWithDatePanel: React.FC<SliderWithDatePanelProps> = (props) => {
        const [currDate, setCurrDate] = useState<moment.Moment | null>(moment("1900-01-01", "YYYY-MM-DD"));
        const [sliderValue, setSliderValue] = useState<number>(0):
        const [isDragging, setIsDragging] = useState<boolean>(false);
```

#### Same Interactivity

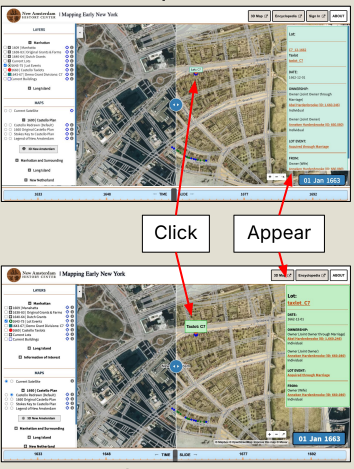
#### Resources to help resolve:

- Tab between sites to notice differences
- Using the old site's code as reference

#### Challenges:

- Many layers of CSS building
- Timing, sizing, colors had to match
- Dynamic elements depending on window size

#### (Development site)



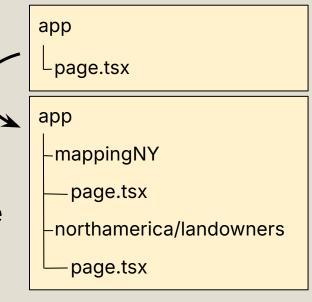
(Original site)

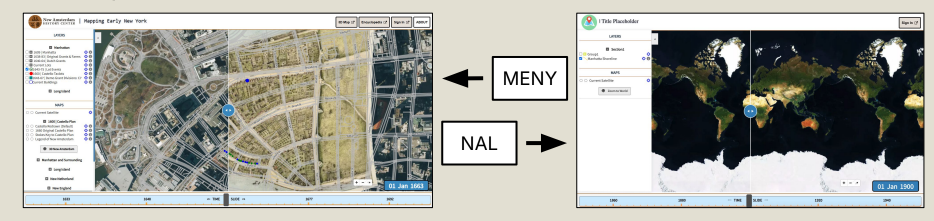
## Separate Instances

Client: Wanted different domain paths

Solution: Restructure the code

- Determine what code needed to be separate
- Build new backend (and generate prisma)
- Document process for future implementations





## Separate Instances

#### Challenges:

- Next.js API fetches are specific
- Incorporating multiple environment variables
- Building different prisma schema
- Ensuring project is functional on Vercel
- Testing locally vs deployment
- Understanding if issues are MapBox or code
- Lots of little changes needed

```
Fix project
  Site not working
         OR
Project
             MapBox
issue
               issue
           Talk to client
```

```
12:32:30.133 This happened because Prisma Client was generated for "darwin-arm64", but the actual deployment required "rhel-openssl-3.0. 12:32:30.133 Add "rhel-openssl-3.0.x" to 'binaryTargets' in the "schema,prisma" file and run 'prisma generate' after saving it:

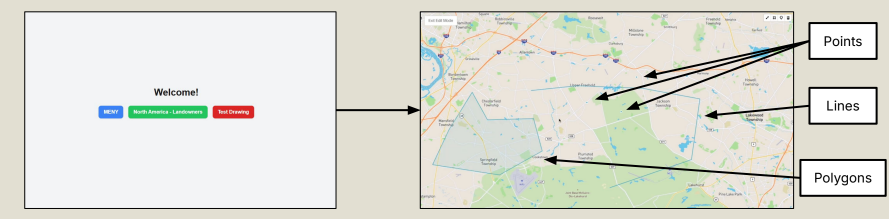
12:32:30.133 generator client {
12:32:30.133 provider = "prisma-client-js"
12:32:30.133 binaryTargets = ["native", "rhel-openssl-3.0.x"]
12:32:30.134 }
```

## Drawing

Client: Ability to draw maps using tools

What we have learned so far:

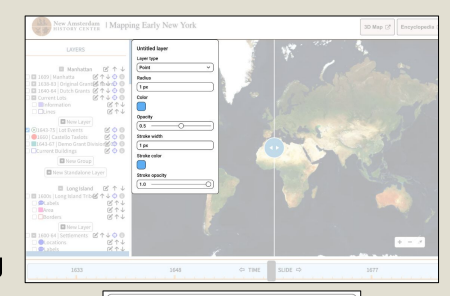
- Development page for research/experimenting with new drawing features
- Ability to add markers, lines, polygons

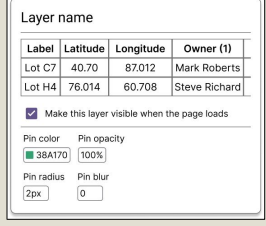


## Drawing

#### Early thoughts:

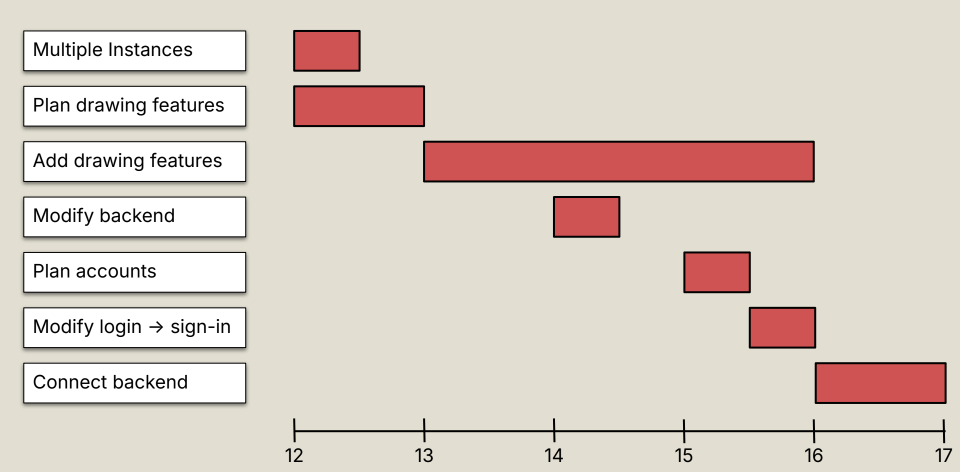
- Create a new collection
  - Just stores drawing information
  - GeoJSON
- Connect user accounts to drawing
  - Already implemented, just expand
  - Include registration
  - Only let creators see data they make





# Remaining Work Timeline

## Timeline



## Demo!

# WebMap



Aren Ashlock, Subbam Bhattacharya, Michael Gelineau, Braeden Hegarty, Seth Watgen