

Me

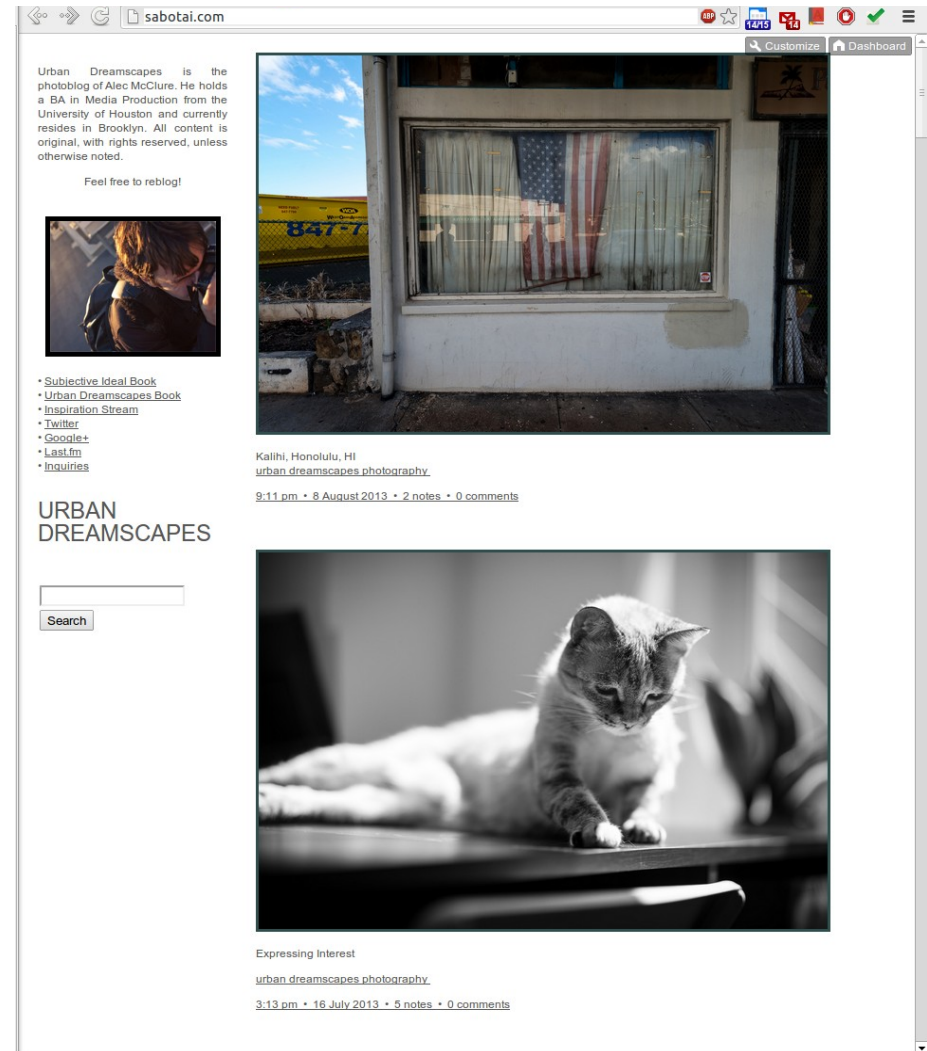
Alec McClure  
Texan.  
Photographer.

Why MFA DT?

# Needs

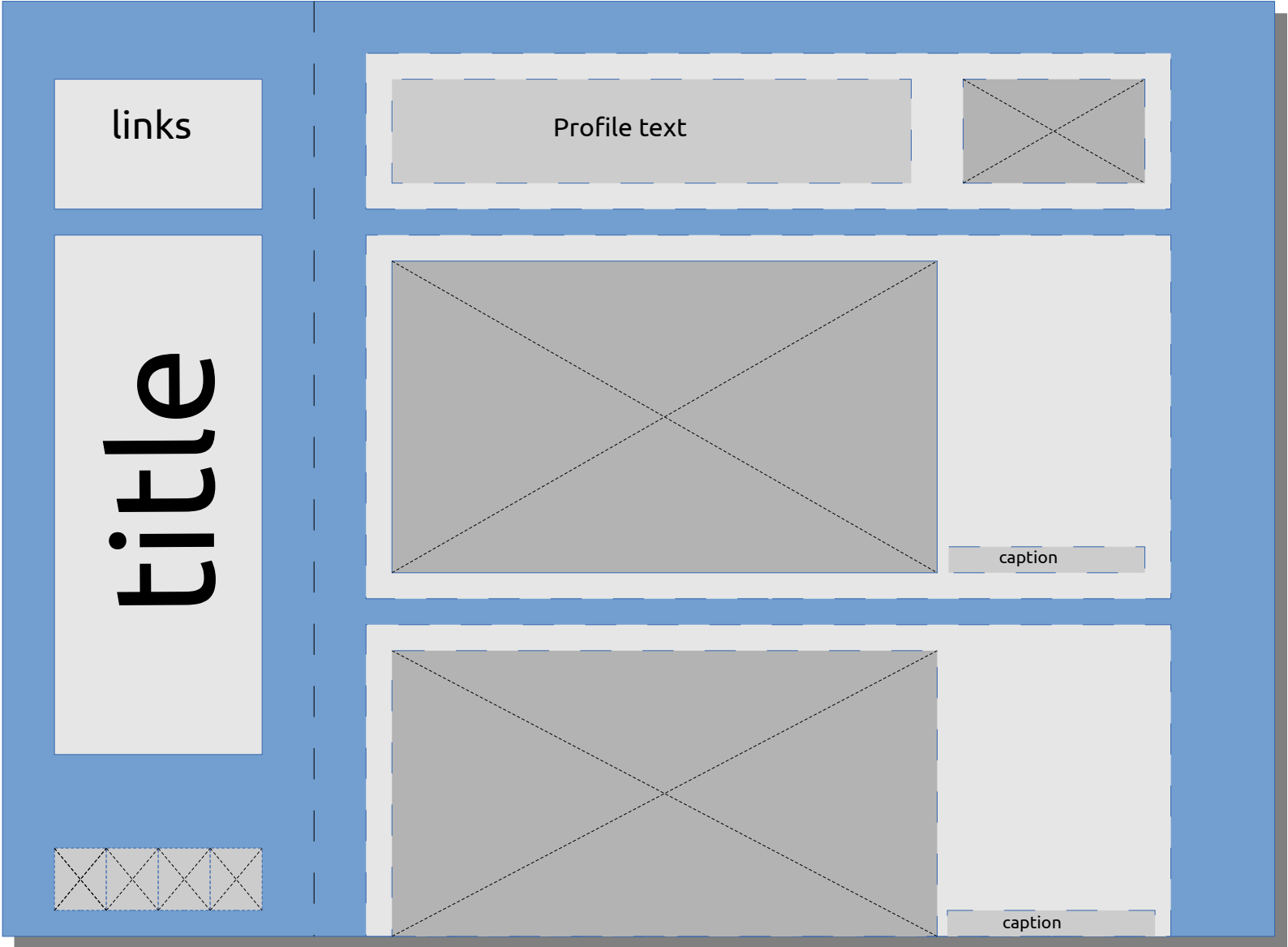
Alec's photography blog and web presence needed a new home.

- minimal
- photo focused



# Site Specific Challenges

- Sticky Entries w/jQuery
- Responsive image sizes
- Incorporating dynamic elements



# urban dreamscapes

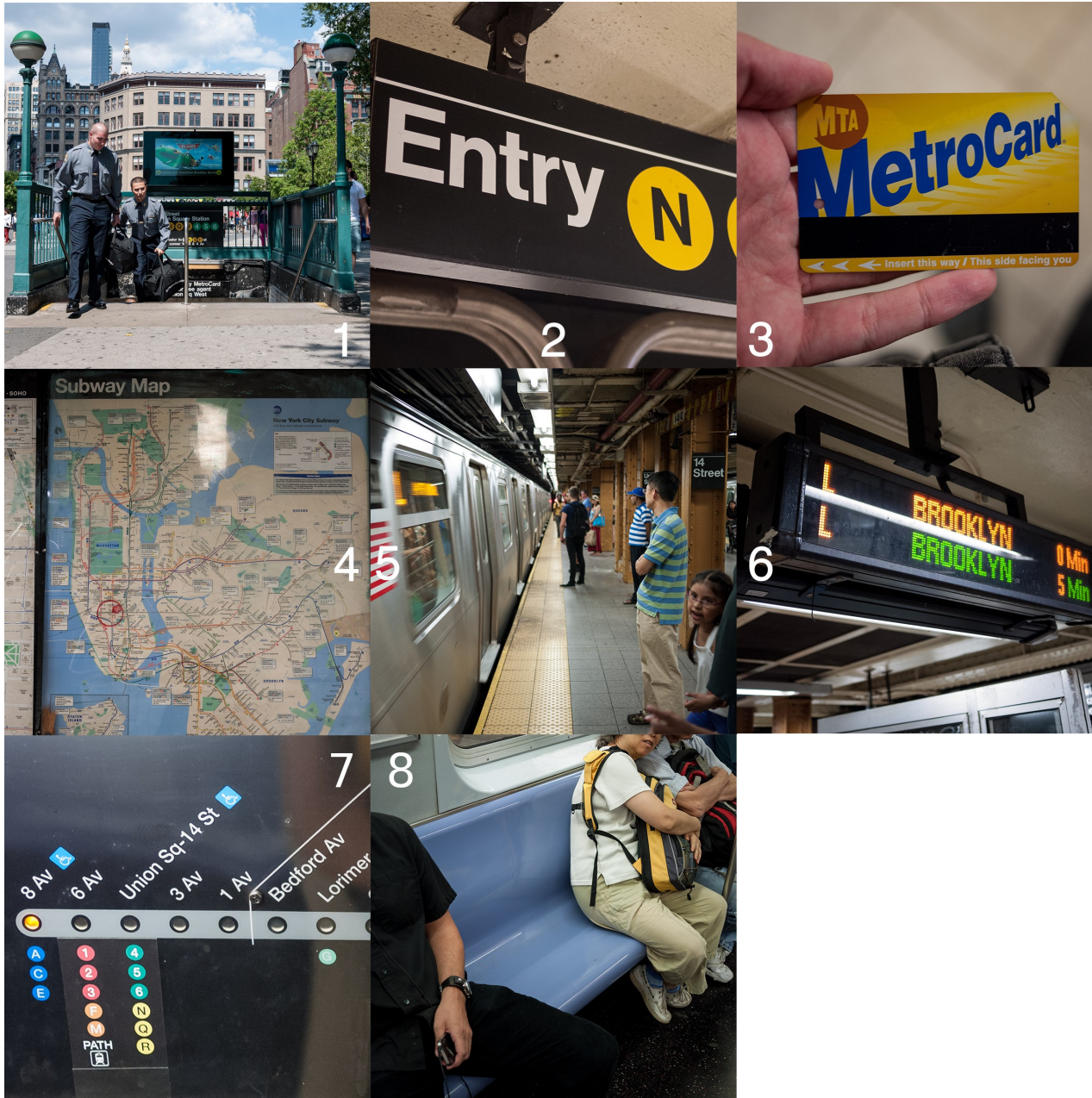


Kalihi, Honolulu, HI  
[urban dreamscapes photography](#)  
Thu, 08 Aug 2013 21:11:03





# Observations



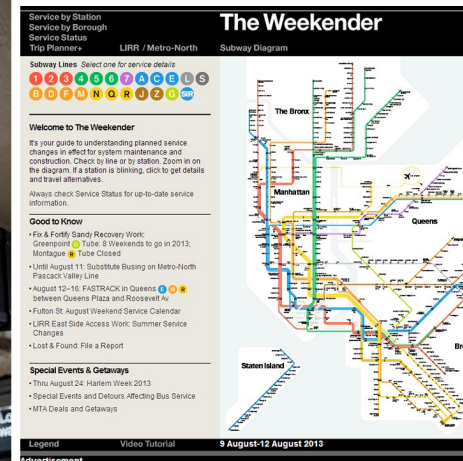




Consider aspects of the system that are important to me

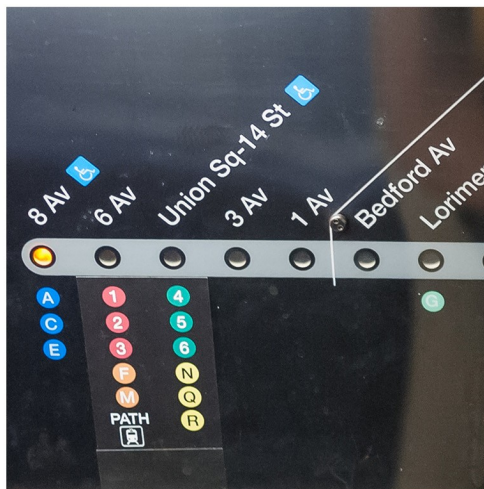


Consider what data may be available

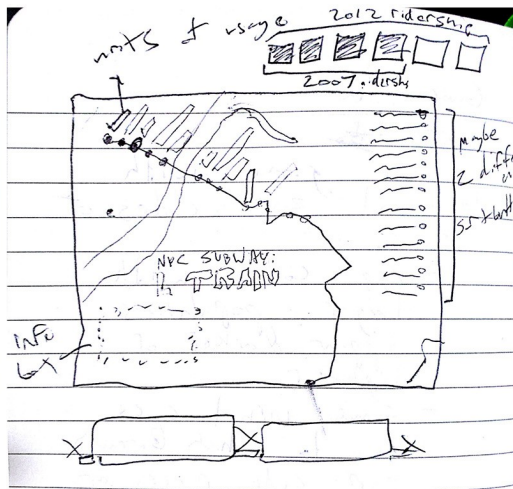


Research to find relevant data

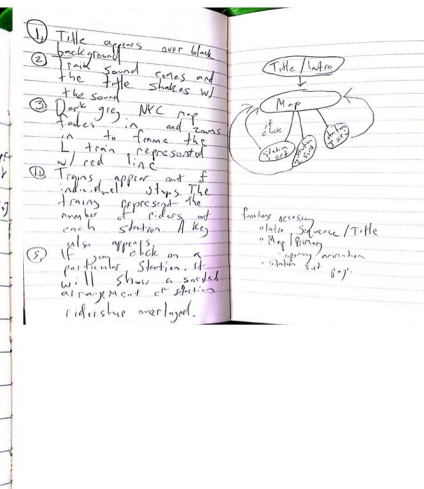
# Process



Decide how to represent data and what should be cut in order to keep a consistent theme

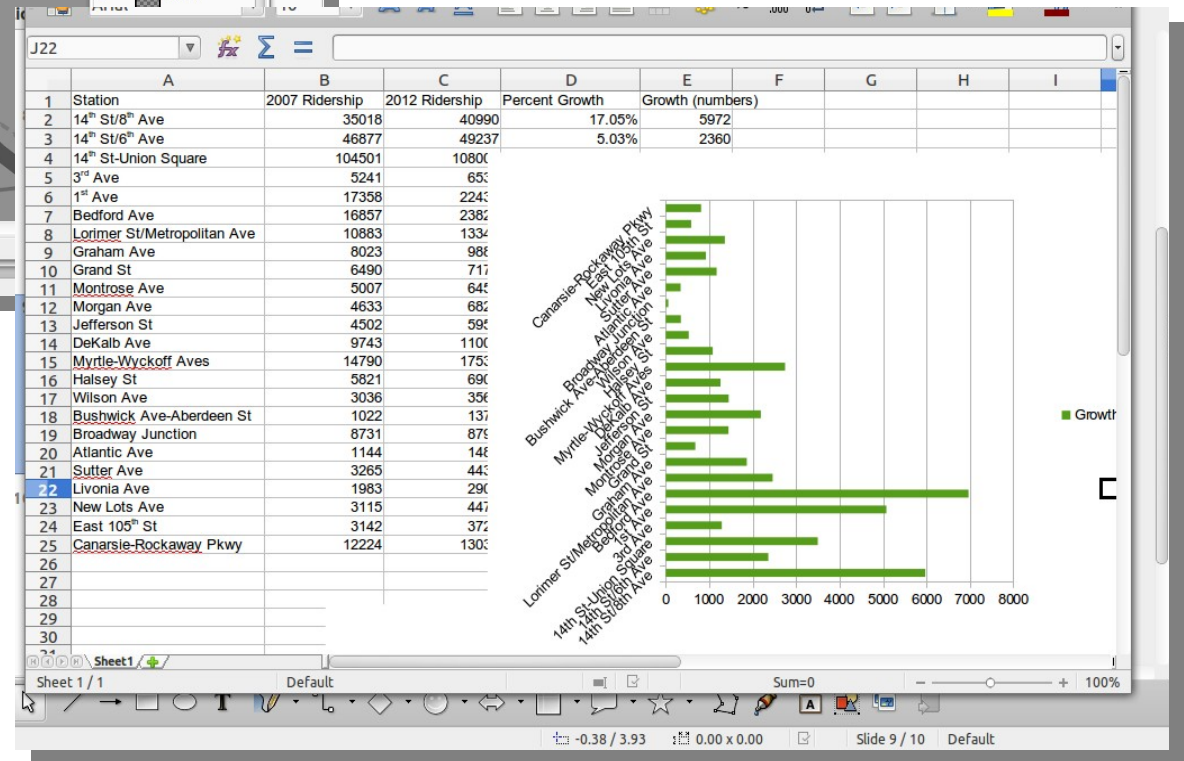
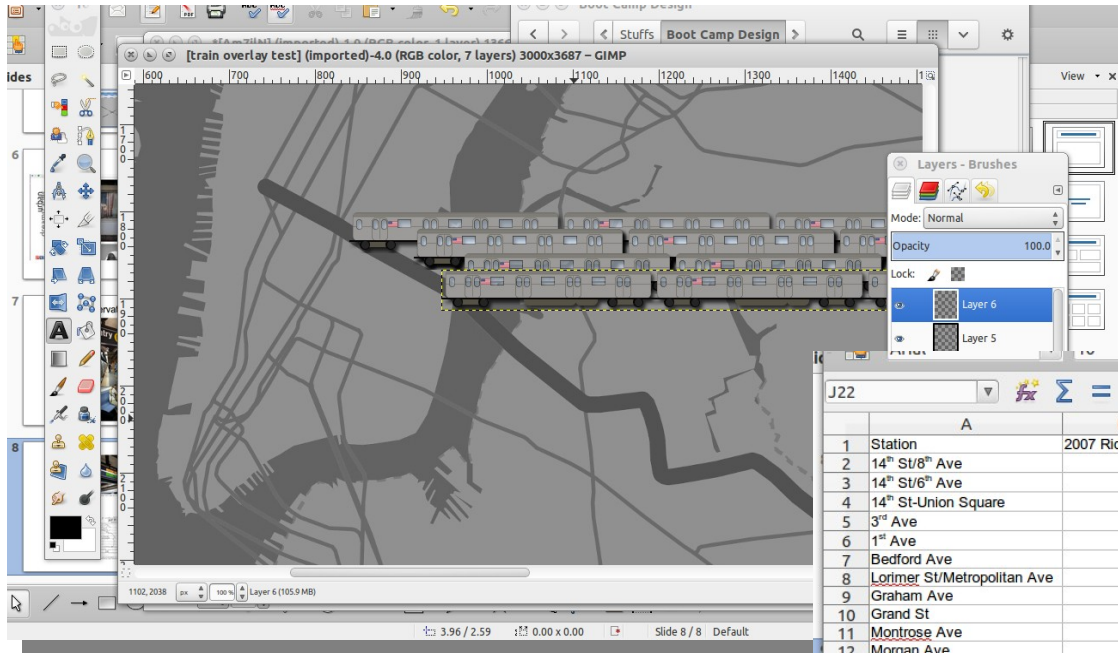


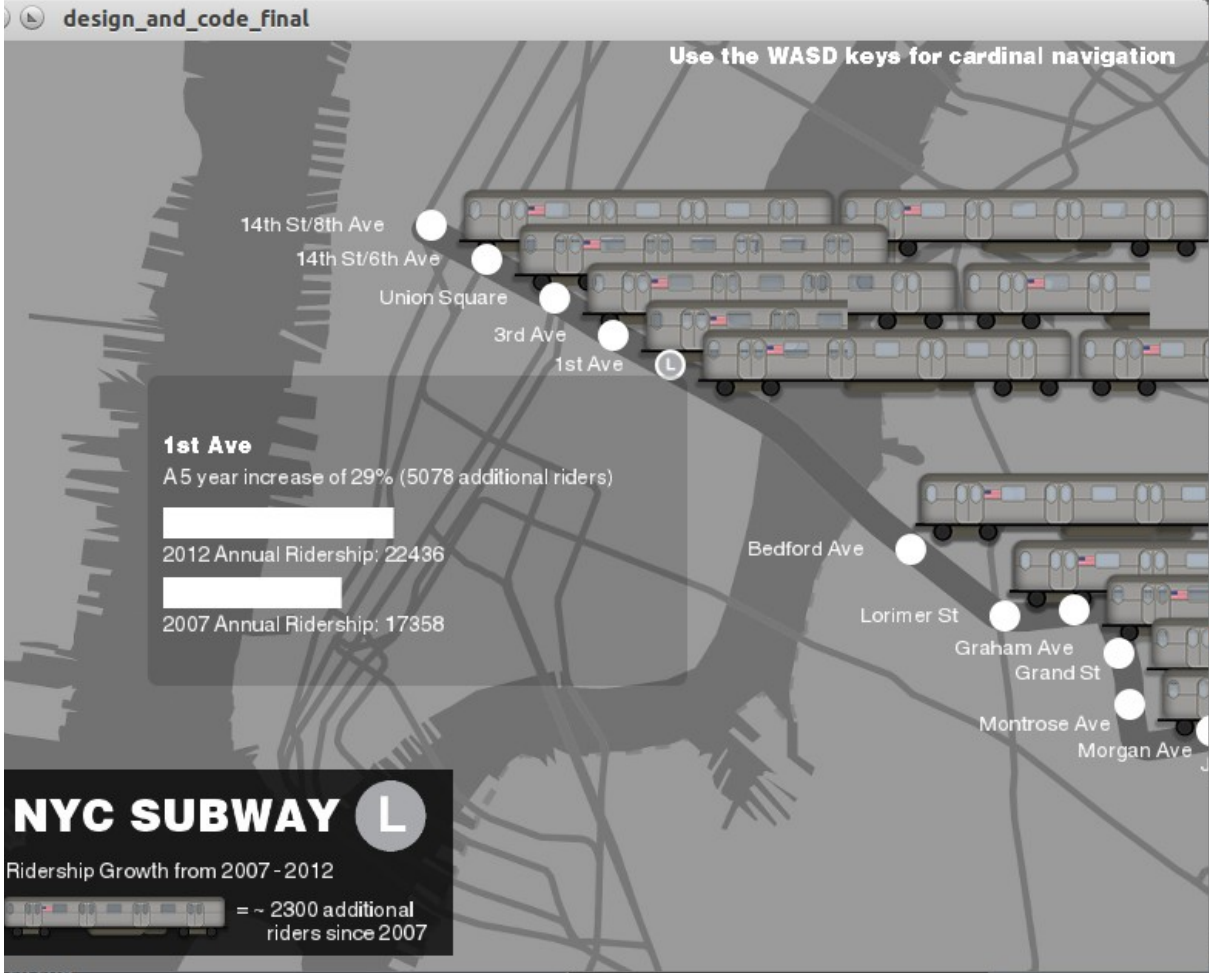
Use drawings and wireframes to visually map out aesthetics and functionality



Plan functionality and interaction elements using notes and flowcharts







```
transparency;
```

```
trainLogo, train, oneTrain, lLogoSmall;  
c, helveticaLight;  
ONLY, controlSpeed;
```

```
ons;  
= new PVector[2]; //23 stations  
int[2];  
ize;  
ons;  
s = 23;  
new boolean[numberOfStations];  
new PVector[numberOfStations]; //23 stations  
int[numberOfStations];  
= new int[numberOfStations];  
largest value from the spreadsheet becomes the index for measuring the  
multiplier = new float[numberOfStations];  
Y = new float[numberOfStations];
```

```
rainGifHeight;
```

current state is 3  
alking  
current state is 3  
alking  
current state is 3

1

current state is 3  
talking  
current state is 3

1