Set background

Clear frame

#### **Application Type**

Website will

ound the

github

vebsite

ain campus

anly work

### Miscellaneous

## **Questions**

## **Hurdles: Competitors**

**Advertisement and** 

platforms and post

**Marketing Ideas:** 

Share the app

social media

flyers across

campus.

across different

Will the website use my location or do I just state where the light is?

**How would** the user specify exactly which light they are reporting?

**Hurdles: Getting** accurate information

How do we maintain/update the site?

## Initial problem: College students have difficulty crossing the streets due to traffic lights not working

# **Future** Growth

**Expanding the** program to other universities and citys

Could we implement something that could send these reports to the city/local officials after being verified?

**Estimate** walking times with traffic liahts

Adding more

data/traffic light

information and

can edit the site

administrators who

### **Essentials**

Students use the app to report when traffic lights are out/broken

**Verify users** are in the area/a student by getting school email

**Basic features: Icons** in app that will allow the user to place broken walk lights, or slow lights

**Interactive** map with lights that has popups when you click on them

Could we also provide some information about the traffic lights themselves? like observed patterns. previously broken, other people reports?

## **Feedback** & Updates

Site gets user's feedback, and process them into usable data

How can we determine traffic light patterns in general? Maybe look at traffic/zoning laws to determine the traffic light pattern or going out and recording different light cycles?

How do we check accuracy?

how do we determine if a light is broken or just slow?











vices