TRAVEL VOTERS

CPSC 473 - Project 1
Team TADAK

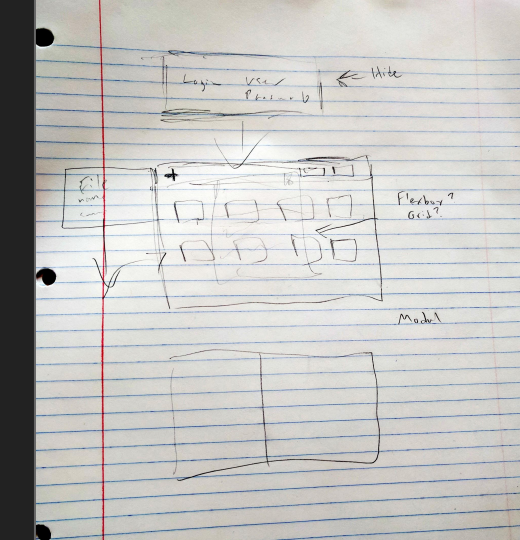
MEET THE TEAM

- ★ James Giang
- ★ Angel Jimenez
- ★ Josh Marvel
- ★ Thao Nguyen
- **★** Justin Shelley



DESIGN GOALS

- ★ A site where travelers can vote for their favorite destinations and attractions.
- ★ Targets young adults
- ★ Simple & User-friendly
- ★ Dynamic & Responsive
- ★ Beautiful & Efficient



WEBSITE REQUIREMENTS

★ Homepage

o allows user to view

★ User Signup

creates username & password

★ User Login

o allows user to sign in and sign out

★ User Post

o allows user to upload image, describe and rate the destination

ROLES

- ★ James Giang Project Manager, Doc, User Upload
- ★ Josh Marvel User Upload, GUI Layout Design
- ★ Thao Nguyen Doc, Homepage, GUI Layout Design,
 Tester
- ★ Angel Jimenez User Signup, Code Auditor,
 Tester
- ★ Justin Shelley File Upload, Backend, JQuery,

Register

Username:		_
Password:		
Confirm Password:		
Sign up home		

Login

Usern	ame
user	name
Passu	ord
pass	word
Logi	n sign up

Welcome, Thao to Travel Voters!

"Traveling—It leaves you speechless, then turns you into a storyteller."





Post Your Travel

escribe the location			
ow would you rate your stay?	10		
		Close	Submit



HOW IT WORKS

DEPLOYD



JAVASCRIPT

HTML5 CSS TRAVEL VOTERS



DEMO

WHAT WE USED

- **★** Languages
 - o HTML5
 - JavaScript
 - o CSS3
- **★** Front-End
 - Bootstrap 3.3.7
 - Google Fonts APIs
 - Mustache

- **★** Back-End
 - Ajax
 - Deployd
 - MongoDB
 - NodeJS
- **★** Development Tools
 - Atom
- **★** Communications
 - Slack
 - Mobile Device

REFERENCES

- ★ http://www.travelandleisure.com/trip-ideas/best-places-to-t ravel-in-2017
- http://www.travelandleisure.com/trip-ideas/solo-travel/best
 -places-for-women-to-travel-alone
- ★ https://v4-alpha.getbootstrap.com/components/modal/
- ★ http://html-tuts.com/html-photo-gallery-simple-javascript/
- ★ http://docs.deployd.com/docs/
- ★ https://gist.github.com/elmariachi111/5407282

OBSTACLES WE FACED

- ★ Fileupload
- ★ Scheduling
- ★ Asynchronous Development
- ★ MongoDB not starting up
- ★ Github Merge Conflicts