**Presentation Outline**

# What problem does your app focus on?

You want to go on a trip (last-minute, mini-vacation), but you don’t know what to expect during the time you’d like to travel.

# How does your app solve this problem at a high level

Allows you to virtually hop from city to city and get list of events and tourist attractions with pricing.

Illustration: User’s Screenshots/screencast clips of each page with small captions

# What steps did you take to build the app?

Tony, Sashi, Angela

Must use a Node and Express Web Server

Must be backed by a MySQL Database with a Sequelize ORM

Originally Firebase – moved to MySQL

Must have both GET and POST routes for retrieving and adding new data

Must be deployed using Heroku (with Data)

Must utilize at least one new library, package, or technology that we haven’t discussed

Incorporate Authentication (JSON Web Tokens, Sessions, Etc.)

Must have a polished frontend / UI

Must meet good quality coding standards (indentation, scoping, naming)

Must have folder structure that meets MVC Paradigm

\*\*\*\*Coding - Nice To Haves\*\*\*\*

~~Utilize Handlebars for Server-Side Templating~~

~~Use an existing public dataset to power the database~~

~~Create a migration strategy for sharing data across team members.~~

# Show the app running and solving the problem that began your story.

## Also, talk about the features you’d like to add in an update to your app.

Presentation requirements:

Must use a Node and Express Web Server

Must be backed by a MySQL Database with a Sequelize ORM

Must have both GET and POST routes for retrieving and adding new data

Must be deployed using Heroku (with Data)

Must utilize at least one new library, package, or technology that we haven’t discussed

Must have a polished frontend / UI

Must have folder structure that meets MVC Paradigm

Must meet good quality coding standards (indentation, scoping, naming)

Coding - Nice To Haves

Utilize Handlebars for Server-Side Templating

Incorporate Authentication (JSON Web Tokens, Sessions, Etc.)

Use an existing public dataset to power the database

Create a migration strategy for sharing data across team members.

You will also be responsible for preparing a 10 minute presentation.

This will be a formal presentation.

One in which you explain in detail:

Your overall application’s concept

The motivation for its development

Your design process

The technologies you used (and briefly how they work)

A demonstration of its functionality

Directions for future development

Treat the presentation seriously!

Talking intelligently about tech > doing tech sometimes.