Team Members:

* Ryan B.
* Nicole E.
* Kayla K.

Project Description/Outline:

* The basis of this project is that our group is working with a Resort company that would like to invest in a new property. They are interested in analyzing certain travel trends and competing with the best of the best. It is our job to provide them with the necessary data to help them decided, where to build?

Research Questions to Answers:

1. What are the top 10 travel destinations, (worldwide)
   1. What’s the temp, humidity?
2. When are travelers more likely to travel? (Peak season)
3. What is a typical traveler’s vacation budget?
4. Arline prices?
5. Competitor rates?(pick one)

Datasets to Be Used:

* Weather: Openweather
* GeoData: Google Maps API
* Airline/Lodging: Rapid API

Rough Breakdown of Tasks:

* Find Datasets (send through slack and label) - All
  + Travels Destinations
  + Weather
  + Airline
* Set up Repo – Kayla
* Annotate done in juptyer (comment out)
* Creating DF – Ryan
* Pall lotting – Nicole
* Stats – Kayla , Ryan, Nicole
  + Regression
  + Correlation
  + Comparison
* API plot – Kayla
* Review -All
* Presentation Setup - Kayla

Other:

Concept: Travel

Audience: Resort Company / Travelers

What are they looking for: Build a new resort in popular tourist sites……

Related Topic: Attractions

To-do:

* Create Repo
  + Need Github Names
* Setup Zoom
* FIND APIs