Zachary Slate, Alan Garcia

04/29/2020

CS 302

Design Document

[OneDrive Edit Link](https://1drv.ms/w/s!AtFqBuk_FLsI5lh8ohIZHSpO3wV0)

**Classes**

* Node
* Stack
* Cities
* Graph
* Edge

**Functions**

* TBD
* Adjacency list (subject to change)

**Main Driver Function**

* Create graph with values corresponding to each city.
  + Possibly use vectors.
* Run Adjacency list and find best path possible.
* Print results

**Responsibilities**

**ETA’s**



Las Vegas

San Francisco

Reno

Salt Lake City

Seattle

830 Miles

704 Miles

751 Miles 518 Miles

421 Miles

218 Miles 439 Miles

569 Miles