Project 3 README:

Date: October 25, 2019

Team Members:

1. Karan Manghani (UFID: 7986-9199) Email: [karanmanghani@ufl.edu](mailto:karanmanghani@ufl.edu)
2. Yaswanth Bellam (UFID: 2461-6390) Email: [yaswanthbellam@ufl.edu](mailto:yaswanthbellam@ufl.edu)

Steps to the run to code:

1. Extract the zip file: manghanibellam.zip
2. Enter the folder using command prompt and enter the command

*“mix run project3.exs numNodes numRequests”*

Example: mix run project3.exs 1000 10

What is Working:

Our implementation of the Tapestry Algorithm works perfectly well.

The largest network that we managed to deal with is:

NumNodes: 8000

NumRequests: 3

