1.) Write a brief outline of your research plan:
   Create an app that measures upload, bandwidth, RTT, etc. of 3G/4G speeds. Measure these values using the app along a predetermined path while driving between two cities. Ultimately, create algorithms to determine best path for greatest connectivity.

2.) What do you hope to learn and achieve by the end of the semester?
   Better understanding of research process at academia level. Create routes of best wireless connectivity for practical applications.