

# Capstone Project Execution Plan

CSC591 ADBI Spring 2020

Name	UnityID	StudentID
Fahmid Morshed Fahid	ffahid	200262349
Suraj Sunil Pawar	spawar2	200315997
Nihal Narayanan	nnaraya3	200314459

## 1. Literature review

Go through all the research papers mentioned below.

- Learning the Multiple TSP with Permutation Invariant Pooling Networks (<https://arxiv.org/pdf/1803.09621.pdf> )
- Attention Solves Your TSP, Approximately (<https://pdfs.semanticscholar.org/246e/c92581f9756b505bbc5499ca91e716d1ef3d.pdf> )
- An Efficient Graph Convolutional Network Technique for the traveling salesman problem (<https://arxiv.org/pdf/1906.01227.pdf>)

## 2. Assigned duties to each other

Nihal's duties:

Nihal will be responsible for the dataset research, it's preprocessing and future requirement management.

Suraj's duties:

Suraj will be responsible for coding and algorithm research and it's understanding.

Fahmid's duties:

Go through all the research papers.