**Advanced Algorithms in Facility Location – Project Assignment Three**

**Shohei Saito and Darsh Thanki**

**April 2nd, 2019**

**Topic chosen:**

Topic 1. (UG) Visualization example: generate a random path graph with uniform vertex weights. Write an application that illustrates the pruning process in the sorted matrices algorithm for computing the p-center problem. Your application should allow one to choose the number of nodes on the path.

**Compilation instructions and library usage**

To run the program, simply type “python 4110q1.py.” Once the program starts, you will be asked the following:

* “# of nodes for the graph” (n)
* “the # of facilities” (p)

To run successfully, please ensure that you have the following libraries installed in your environment:

* networkx
* numpy
* matplotlib.pyplot

The program makes use of the following additional libraries:

* math
* random

**Program Correctness**