**READ ME** – To Execute Advanced Algorithms, Project 1 - Network Flow and Circulation with Demands Problem

1. The source code and test cases should be in the same folder.
2. There should be a blank line for sink. If sink is the last node, there should be a blank line before EOF (End of File).
3. Inputs for Breadth First Search and Ford Fulkerson Algorithm, each line should contain paired (node, weight) values separated by spaces, any values without a pair (weight) should be discarded.
4. Input for Circulation problem should be demand followed by node and weight. Negative entries will consider as supply and positive entries as demands.

Guided by, Team Members,

Dr. Z.-H. Duan Bini Elsa Paul

Tarawanti Khatri

Suma Cherukuri