Input: 1) Absolute file path of the Comma separated adjacency list.

Eg: 'F:/Algorithms/dist.csv'

2) Space separated Cities and algorithm of choice

Eg: Arad Neamt DFS

Output: DFS/BFS/IDDFS path and path cost

Test Cases:

- 1) Invalid source
- 2) Invalid destination
- 3) Distance between two cities
 - a. Arad Neamt
 - b. Arad Eforie
 - c. Oradea Craiova