**Prepare Bus Stop Data. File name: Stops.txt**

1. the stops visited.
2. Make the length of the data equal for different lines. If bus visit different number of lines, put 0 at the end.

A screenshot of a computer

Description automatically generated

**Prepare Network data. File name: linkdata.txt**

The first is the tail (from node), the second is the head (to node).

Separated by space.

I think you directly get this from python

A screenshot of a computer

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**Prepare Network data. File name: t0.txt**

The first number is the link free travel time in BPR

The second and third are default parameters in BPR, 4, and 0.15

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Description automatically generated

**Prepare network data. File name: networkpara.txt**

1. number of destination nodes
2. Number of ODpairs
3. Number of nodes
4. Number of links (I need to adjust this after create bus network, you just add number of links in your current network)
5. Number of bus lines

A screenshot of a computer

Description automatically generated

**Prepare network. file name. demand.txt**

The first number is origin.

The second number is destination.

The third number is the demand value

**A screenshot of a computer

Description automatically generated**