Structure of Flow Network files

The input file is an ASCII file with extension .fln. The network is specified by one edge per line. The first line specifies some parameters: the network size, source, and sink. The data in each line is structured by semicola. The nodes are consecutively numbered by integers starting from 0.

Here is the structure of a .fln file:

```
<Number of nodes>;<Number of edges>;<Source node number>;<Sink node number>
<Startnode of edge 1>;<Endnode of edge 1>;<Capacity edge 1>
<Startnode of edge 2>;<Endnode of edge 2>;<Capacity edge 2>
<Startnode of edge 3>;<Endnode of edge 3>;<Capacity edge 3>
.
.
.<Startnode of edge n>;<Endnode of edge n>;<Capacity edge n>
```