READ ME

Input file consists of:

1. No of processes in the graph
2. IDs of the processes
3. Connectivity matrix of the graph

Three such input files (for three graphs) are created:

connectivity.txt

connectivity2.txt

connectivity3.txt

These files can be read one after the other to get the leaders of those graphs.

After giving the file to be taken as input in the code, we can compile and run the code by executing the following commands in the command prompt.

**Compile: javac -d out -sourcepath src src/pxp180031/Main.java**

**Run: java -cp out pxp180031.Main**