GraphUsingHashTable.py takes a csv file that contain the Graphs and with their nodes and edges respectively.

There are some rules for csv file:

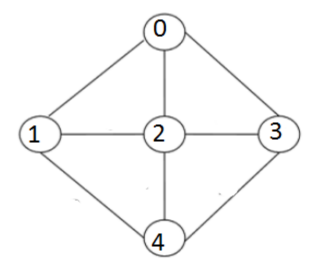
- 1. The '#' works as a separator to separate Graphs.
- 2. Just below the '#' cell specify ',' (comma) separated vertices.
- 3. Below that cell there is bunch of pair or cells that represents edges.
- 4. '!' is use as End Of File.

In this Folder 'DataSet' there is a sample csv files.

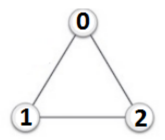
Load that csv file (or csv file created by you) by load() function.

Our Graphs in our csv file looks Like:

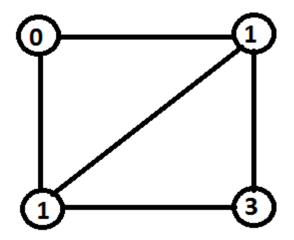
Graph 1:



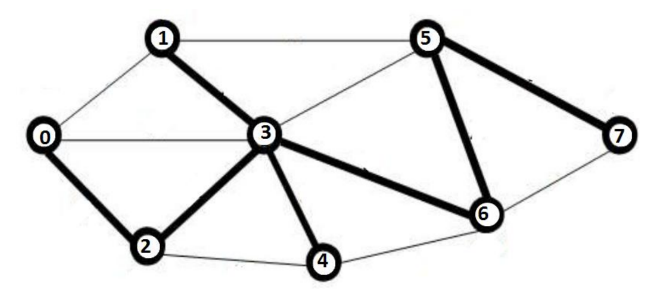
Graph 2:



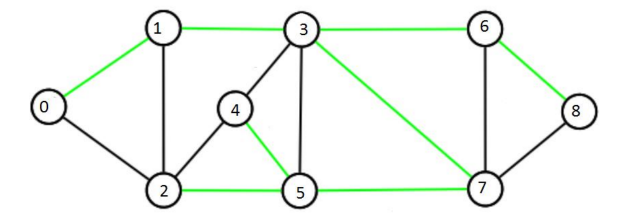
Graph 3:



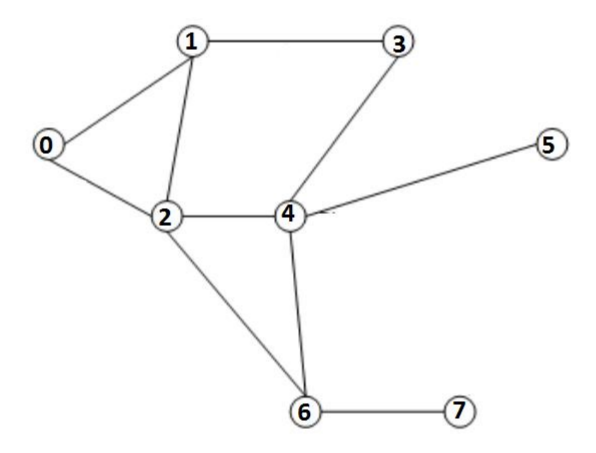
Graph 4:



Graph 5:



Graph 6:



Graph 7:

