Lab Assignment 2 Instructions

Due Date: Friday 20 May 2016 (11PM)

APGG.py

- 1. Download the **latest release** of APGG.py from https://github.com/rizauddin/apgg/releases (https://github.com/rizauddin/apgg/releases).
- 2. Copy APGG.py into notebooks folder. For example, C:\WinPython-64bit-3.4.3.5\notebooks.

lab2.ipynb

- 1. Download lab2.ipynb from https://github.com/rizauddin/Lab-Assignment-MAT668 (https://github.com/rizauddin/Lab-Assignment-MAT668).
- 2. Extract lab2.ipynb to notebooks folder. For example, C:\WinPython-64bit-3.4.3.5\notebooks.
- 3. Start IPython Notebook by double clicking on "IPython Notebook.exe".
- 4. Click on "lab2.ipynb" to open it in a new browser tab.
- 5. Type your code answer in the "code cell" labeled "In []".

networkx_reference.pdf

- Download networkx_reference.pdf from https://networkx.github.io/documentation/latest/ downloads/networkx reference.pdf (https://networkx.github.io/documentation/latest/
- 2. If you see for example "(pg. 23)" after a question in lab2.ipynb, you need to refer to page 23 of networkx_reference.pdf file.
- 3. You may also need to download networkx_tutorial from https://networkx.github.io/documentation/latest/ downloads/networkx tutorial.pdf (https://networkx.github.io/documentation/latest/ downloads/networkx tutorial.pdf).

Deliverable

- 1. After you have finished answering all questions, click on File > Download As HTML (.html) to create a html file.
- 2. To print, click on File > Print Preview. Finally, use your browser print menu to print the file. You need to submit the hard copy on the due date.

Good Luck!