### MIDDLE TENNESSEE STATE UNIVERSITY

# DEPARTMENT OF COMPUTER SCIENCE CSCI-3080 DISCRETE STRUCTURE

# OLA6: Graphs and Algorithms

Instructor: Dr. Xin Yang

Due date: April 21st, 2022 (23:59 PM)

April 15, 2022



#### 1. Download and Install Anaconda

Windows users: https://docs.anaconda.com/anaconda/

install/windows/

Mac users: https://docs.anaconda.com/anaconda/

install/mac-os/

Linux users: https://docs.anaconda.com/anaconda/

install/linux/



Figure 1: Anaconda: Data Science Platform

#### 2. Download the Starter Jupyter Notebook

Please download the starter Jupyter Notebook (OLA6.ipynb) from my course calendar:

https://www.cs.mtsu.edu/~xyang/3080/OLA/OLA6\_

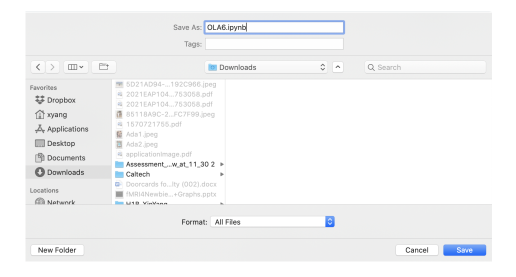
new.ipynb

• Right click the page.

• Click: "Save As"

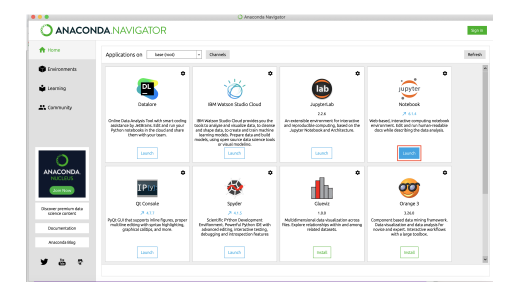
• Select Format: All Files

• Remove the extension .txt.



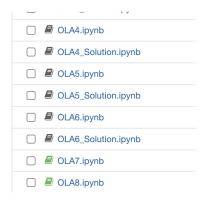
### 3. Launch Jupyter Notebook

- (1) Open Anaconda.
- (2) Launch Jupyter Notebook through Anaconda.



## 4. Open Jupyter Notebook OLA6

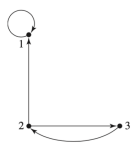
(1) Locate OLA6.ipynb in your Download Folder.



(2) You should see the following page after you click OLA8.ipynb :

```
n [7]: ### CSCI-3080 Discrete Structure
### OLA 8: Chapter 7 -- Graphs and Algorithms
### Name:
### Student ID:
### Date:
```

1. Find the adjacency matrix and adjacency relation (binary relation) for the following graph.



r 1:

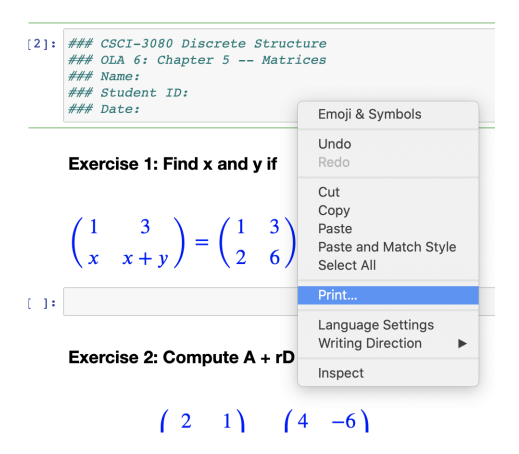
2. Find the corresponding directed graph and adjacency relation (binary relation) for the followir matrix.

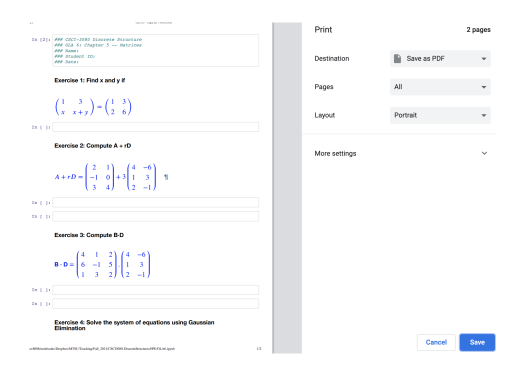
$$\mathbf{A} = \begin{bmatrix} 0 & 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 \end{bmatrix}$$

- (3) Please fill in your Name, ID, and Date.
- (4) Please finish all 10 exercises in Jupyter Notebook.

#### 4. Save OLA6 as a PDF

(1) Please save your OLA6 as a PDF after you finish all the exercises. Please **right click** the Jupyter Notebook, then click **Print**, and **save as PDF**.

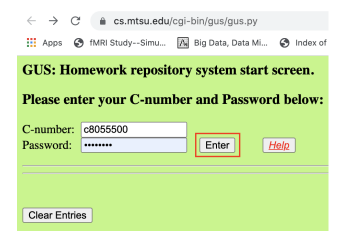




### 5. Submission

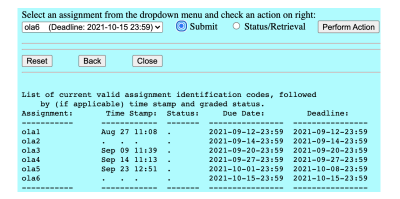
1. log in the gus sytem using your **cNumber** and **Password**:

https://www.cs.mtsu.edu/cgi-bin/gus/gus.py



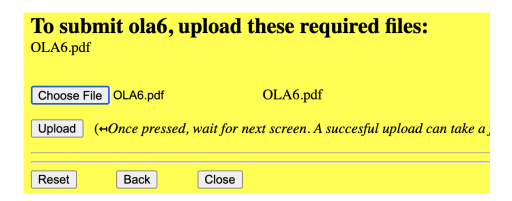
2.

- (a) Select **ola6** from the drop-down menu.
- (b) Click **Submit**
- (c) Click **Perform Action**



3.

- (a) click Choose File to attach your OLA6.pdf
- (b) click **Upload**.



4. Congratulations! You are done with OLA6!

