CBG Exercises

Setting up Anaconda3:

 Open a 'screen' 	with	session	name	'anaconda3'
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\$ screen -S anaconda3

2. Make a directory in your home folder with the name, 'software'

\$ cd

\$ mkdir software

\$ cd software

3. Copy the link address to the command line installer based on MacOS/Linux

Go to this page to find the right link

4. Download the binary anaconda3 installer using:

For Linux (if you have WSL installed):

\$ wget https://repo.anaconda.com/archive/Anaconda3-2020.07-Linux-x86 64.sh

For MacOS:

\$ wget https://repo.anaconda.com/archive/Anaconda3-2020.07-MacOSX-x86_64.sh

For Windows:

Click on this link to download a executable

- 5. During the installation, when it prompts to specify the folder where Anaconda3 should be installed, give '~/software/anaconda3' as the input
- 6. Do not give permission to the Anaconda3 to initialize conda
- Create alias for both python3 and jupyter notebook launcher \$ cd ~/software/anaconda3/bin \$pwd

Make sure, you have .bashrc file in your home directory, by using

\$ ls .bashrc

\$ vi .bashrc

Insert the following lines alias **py3**='/path/to/software/anaconda3/bin/python3' alias **jupyter3**='/path/to/software/anaconda3/bin/jupyter-notebook'

8. Delete the command line installer

\$ cd ~/software/

\$ rm -rf *.sh

Create a git repo

This is where you can store all the solutions, relevant references and resources Go to your github page and create a new repo with name, MAW-2020

Copy the SSH-RSA Key to your git repo

Open your terminal and do \$ cat ~/.ssh/id_rsa.pub
If nothing shows up, run the following command \$ ssh-keygen -t rsa -b 4096 -C "your_email@example.com"
Now do,
\$ cat ~/.ssh/id_rsa.pub

Copy-paste the output into your git account under settings and 'add SSH key'

Now, clone the MAW-2020 repo to your laptop using the terminal \$ git clone < link to the repository>