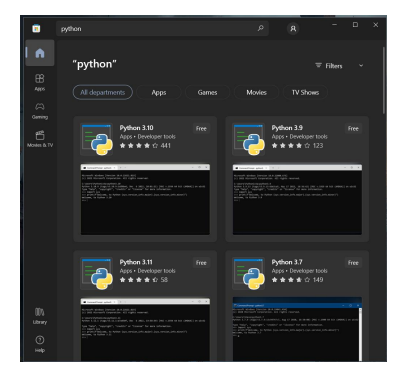
Step 1: Install "Python 3.10" from the Microsoft Store.

- Open the Microsoft Store app on your computer and search for python.

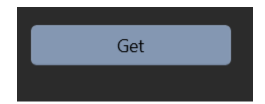




- Select "Python 3.10".



- Click "Get" to install it.



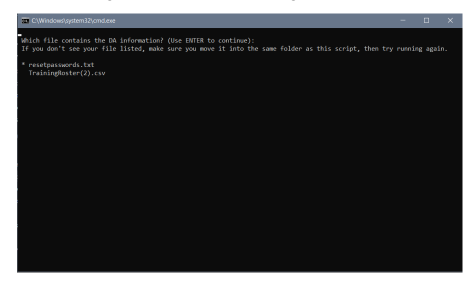
- Note: Python is necessary to run the script.

Step 2: Install dependencies

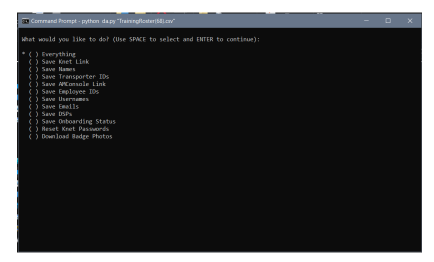
- Double click install.bat to install dependencies. As long as you don't get any errors, you can proceed to the next step.
- Note: You only need to do this the first time you run the script.

Step 3: Use the script to change passwords or download DA data.

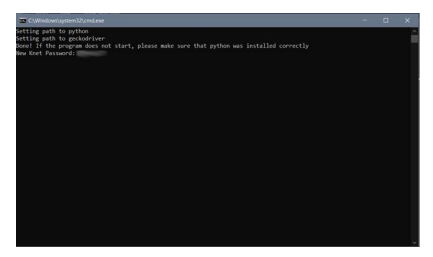
- In order to use the script, simply double click run.bat.
- The script will prompt you to choose the input file. This file can be any of the following and the script will still work:
 - o Employee IDs, one per line
 - o Usernames, one per line
 - o Transporter IDs, one per line
 - Any combination of the above
 - Training roster file from the scheduling tool



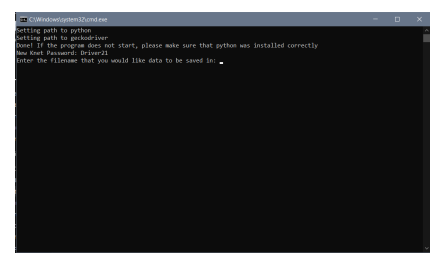
- Next, you will be prompted to select which data to download.
- All data will be saved in the same format as the quip, so if you're setting up a new class, select "Everything".



- If you chose to reset Knet passwords, then it will ask for the new password that you would like to use.



- After hitting Enter, you will be prompted to enter a name for the output file. This is where all downloaded data will get saved.



- The script will then start visiting Knet and AM Console to get the DA data and reset passwords.
- Note: You will need to log in the first time it visits Knet. It will pause and wait until you are logged in before continuing.
- Note: Do not click on anything in the webpage while the script is working. This could cause an error.
- Note: The black window will show you how many drivers are left as well as any errors that have occurred.

- Note: If you need to stop it for some reason, then just close out the black window and the Firefox window should close as well.
- Note: It will tell you when it's finished and Firefox will close.
- You can now open your output file to see all of the data that was collected.

- All badge photos will be stored in the photos folder.

