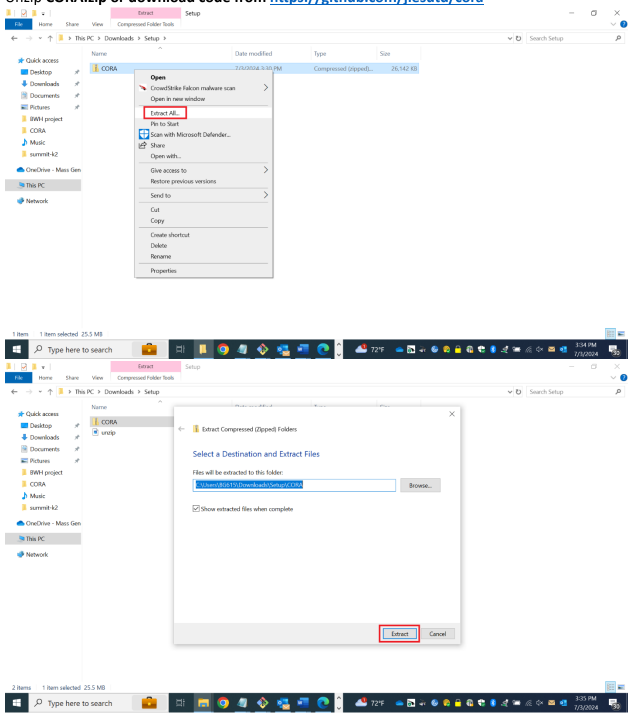
CORA Setup on Windows

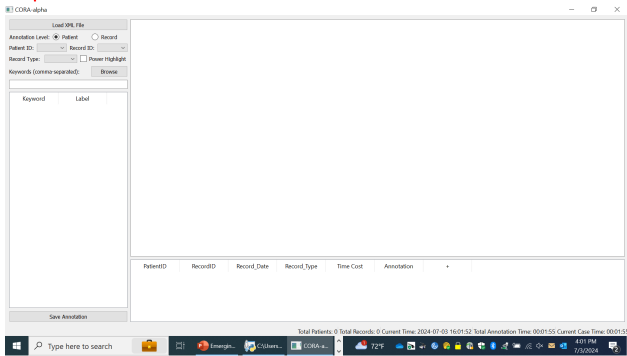
1. Unzip CORA.zip or download code from https://github.com/jiesutd/cora



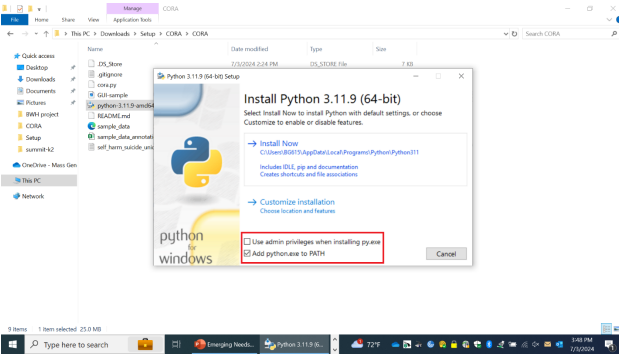
2. Run CORA

a. Double click the "**cora.py**" file in the unzipped **CORA** folder to run it, and you should see the following UI popped up.

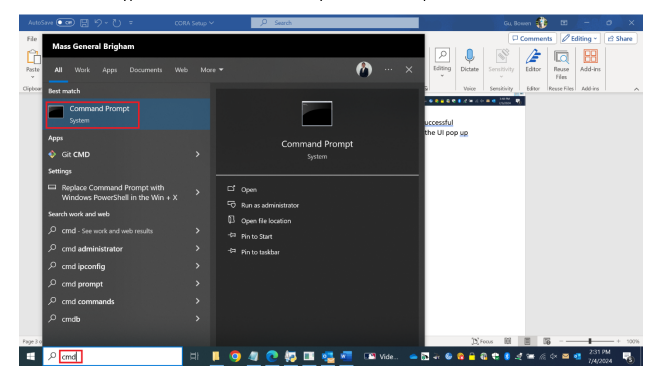
- b. If you only see a flash of an execution window and nothing happens afterwards and there is no UI, then it is likely that you do not have Python or your Python is NOT on the PATH. Please follow step 3 below to fix this problem
- c. If you see a console window pop up and show the following error "ModuleNotFoundError: No module named 'PyQt5'", please follow step 4 to fix this problem



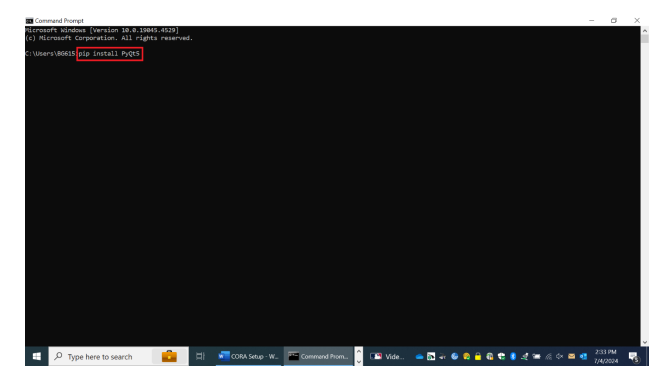
- 3. Install Python (If you do not have Python or your Python is not on PATH)
 - a. Double click python-3.11.9-amd64.exe inside the unzipped CORA folder. Be sure to unselect "Use admin privileges when installing py.exe", and select "Add python.exe to PATH"



- b. Click "Install Now"
- c. Do NOT click "Disable path length limit" after the installation is successful
- d. Now, double click "cora.py" again and you should be able to see the UI pop up
- 4. Install 'PyQt5'
 - a. Type 'cmd' in the search bar of your device to open the terminal



b. In the terminal, type 'pip install PyQt5', and hit 'Enter'



c. Restart **cora.py** by turning off the original terminal window that shows the error message and double click it again