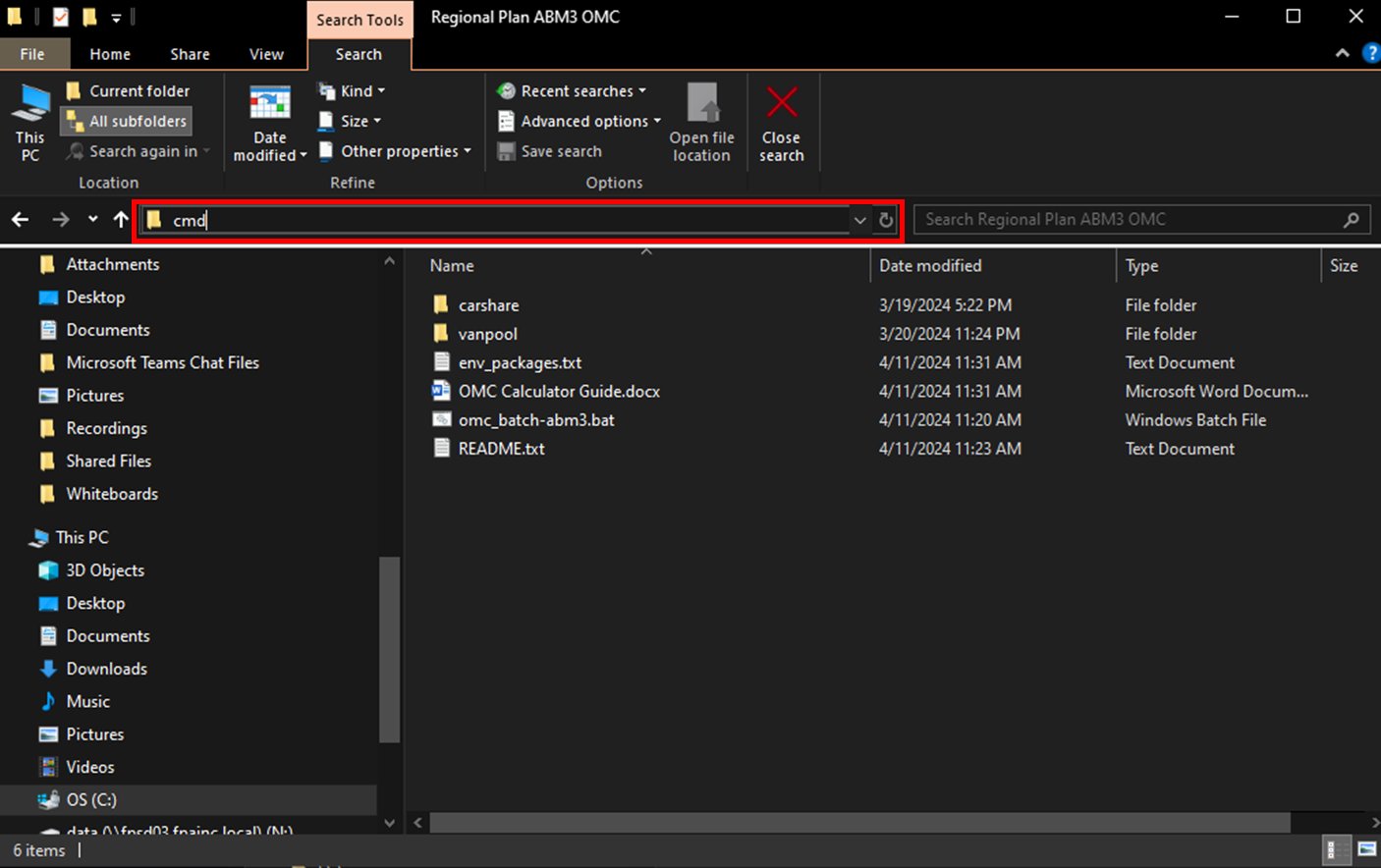
\* If running process for the first time, run all steps to create the conda environment. If repeating process on the same machine, simply run step 1, 2, and 6

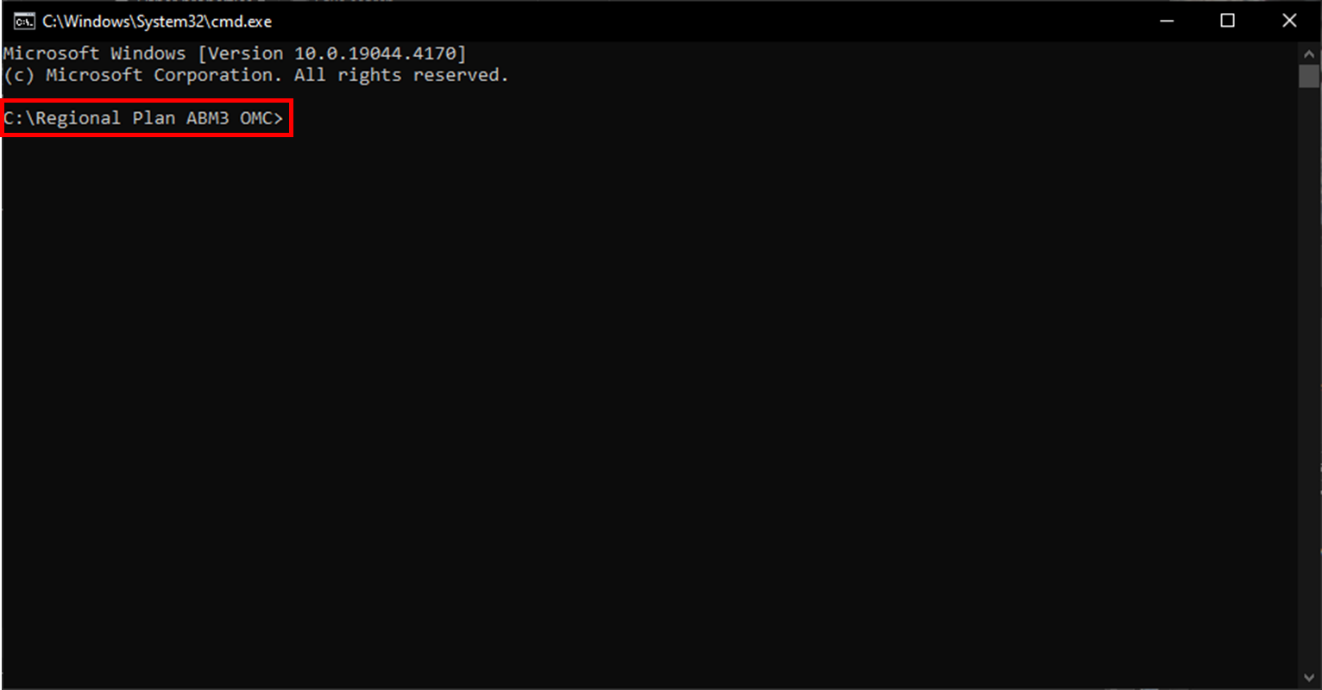
\*\* Note: The process developed based on conda version 24.3.0. The command for other versions might be different

1. Open the Command window by typing 'cmd' in the folder address bar in the file explorer, where

calculator files are saved. Press Enter to open the command window.



Confirm that the command prompt window shows the correct folder directory.



2. Create the conda environment for OMC, run: conda create -n env\_omc

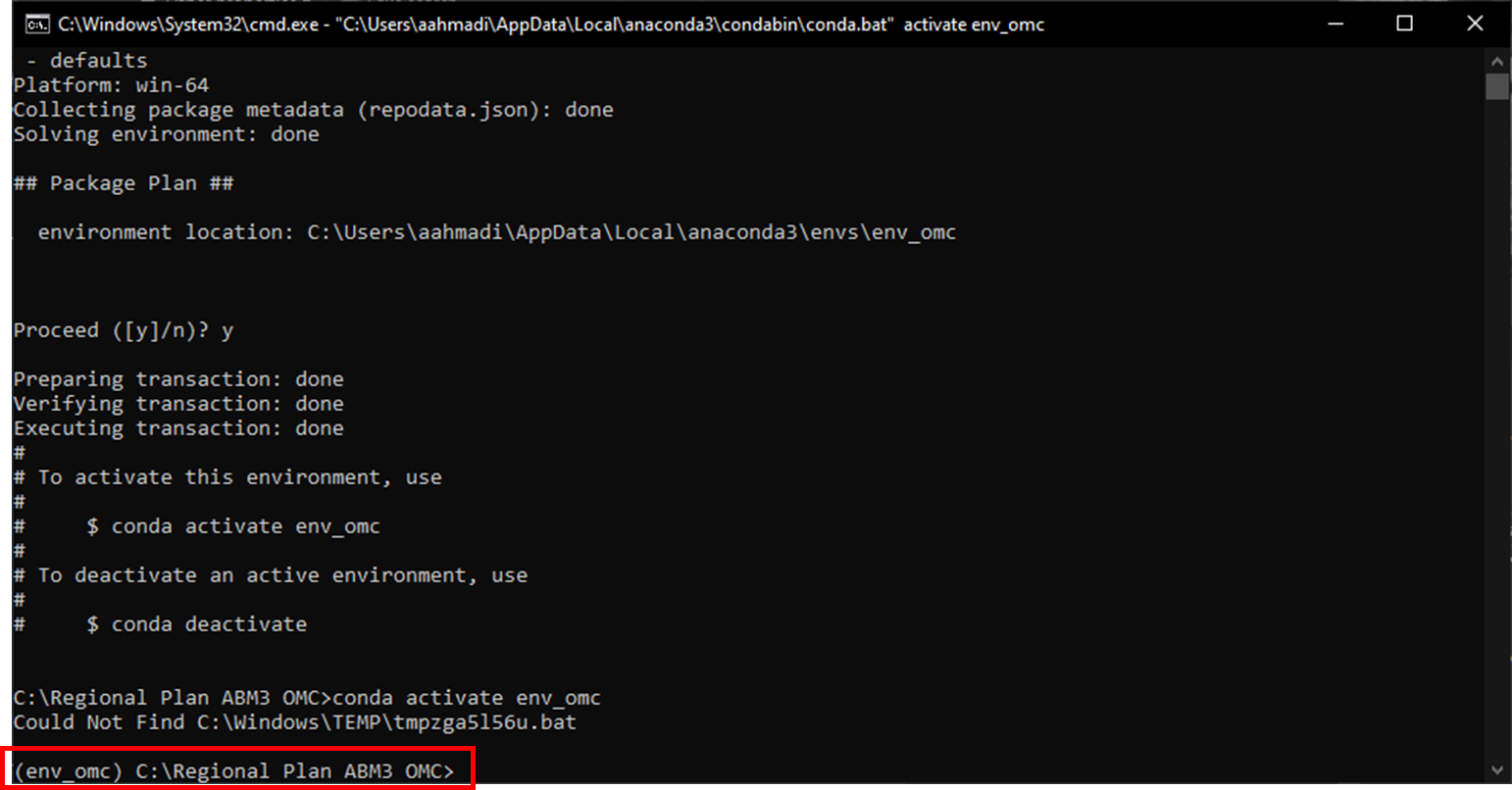
The prompt window will show the directory where the environment will be saved. Type “y” and press Enter to proceed.

A screenshot of a computer

Description automatically generated

3. Activate conda environment, run: conda activate env\_omc

When activated the name of the environment will appear before the command line:



4. Install required packages to conda environment, run: conda install --file=env\_packages.txt

The command window shows a list of packages to be installed. Type “y” and press Enter to proceed.

A black screen with white and blue dots

Description automatically generated

5. Install "openmatrix" package to conda environment from conda-forge channel, run:

conda install conda-forge::openmatrix

The command window shows a list of packages to be installed. Type “y” and press Enter to proceed.

A screenshot of a computer

Description automatically generated

6. To run the calculators in batch format simply call the "omc\_batch-abm3.bat" file. The command shows the input config file location for each calculator, runs all calculators and saves results to the output folder.