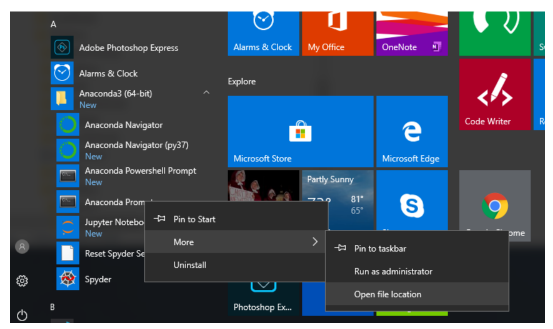
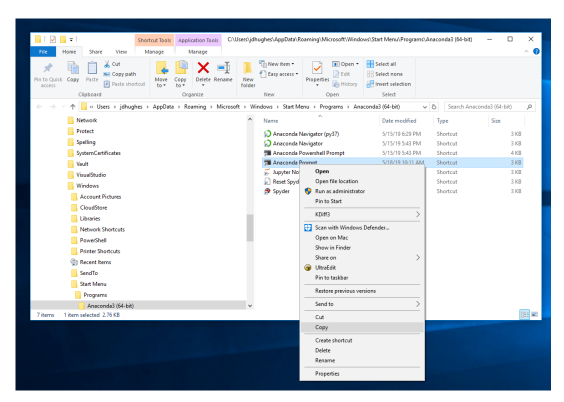
Windows Installation Instructions:

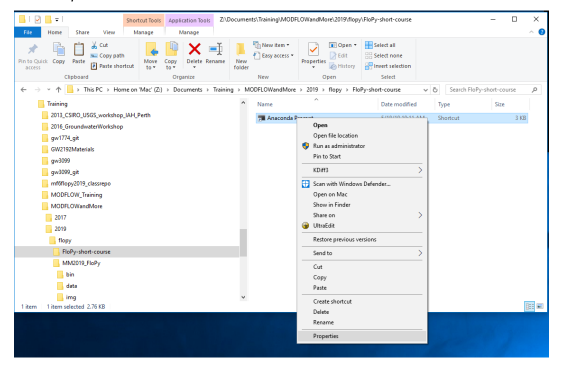
- 1. Make a working directory that you will use during the class (for example, *FloPy-short-course*). Please do not use spaces in the directory name.
- 2. Copy the installation and testing scripts (*install_packages.py* and *test_install.py*) to your working directory.
- 3. Copy the Anaconda Prompt to your working directory
 - a. Under Anaconda3, right click on the *Anaconda Prompt* and then select *More→Open file location*



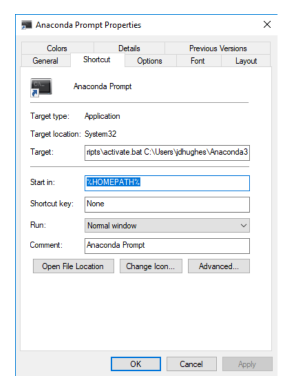
b. Copy the *Anaconda Prompt* by right clicking on *Anaconda Prompt* selecting *Copy*. Next paste the *Anaconda Prompt* in your working directory.



c. Right click on the *Anaconda Prompt* in your working directory and select *Properties*.



d. Delete %HOMEPATH% in the Start In: text box and select OK.



- e. Double click on *Anaconda Prompt* in your working directory.
- 4. If you created a python environment in an existing Anaconda distribution run the following command in the command windows that opens:

activate <your environment name>

where *<your environment name>* is the name you gave your environment when you created it. Otherwise skip this step.

5. Run the following command in the command window that opens:

python install_packages.py

6. Report any errors that your encounter while the script is running. A successful test will look something like this.

```
Running tests of installed python packages in root installation...
    using python installed in "C:\Users\jdhughes\Anaconda3\python.exe"
C:\Users\jdhughes\Anaconda3\python.exe -m nose -v test install.py
test install.test anaconda ... ok
test install.test modules('numpy',) ... ok
test install.test modules('matplotlib',) ... ok
test_install.test_modules('shutil',) ... ok
test install.test modules('subprocess',) ... ok
test install.test modules('pandas',) ... ok
test install.test modules('platform',) ... ok
test install.test modules('shapefile',) ... ok
test install.test modules('flopy',) ... ok
test install.test modules('pymake',) ... ok
test install.test modules('pyemu',) ... ok
test install.test matplotlib ... ok
test install.test cleanup ... ok
Ran 12 tests in 10.844s
```

OK