## **Installation Instructions**

## Installation

 Install the latest version of Anaconda (Python version 3.7, not version 2) on your local machine from https://www.anaconda.com/download/



Also install the extra packages for Python by going to Start → Anaconda3 → Anaconda Prompt (PC Users) or the terminal (Mac/Linux users) and type:

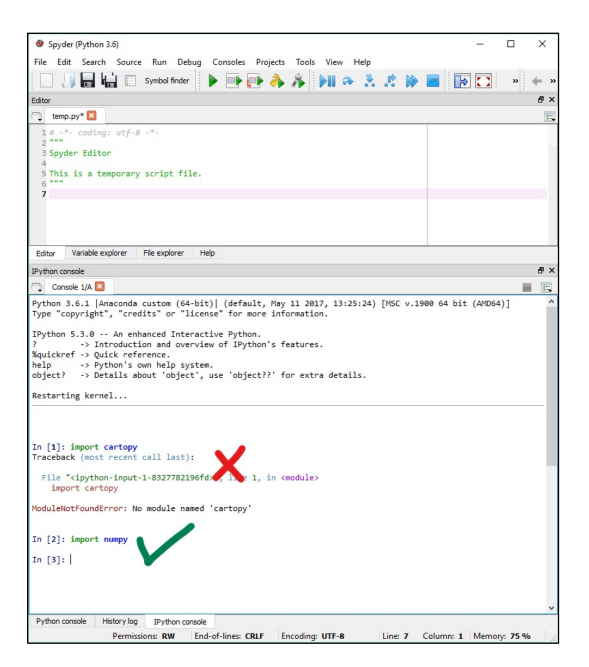
conda install -c conda-forge cartopy

conda install -c conda-forge netcdf4

conda install -c conda-forge pyresample

## Check if the build works

- 1. Test Spyder
  - o Launch Spyder
    - Mac Users: Open Anaconda Navigator and you will how to launch Spyder
    - PC Users: Go to Start → Anaconda3 → Spyder
    - *Linux Users:* Type **spyder** into the terminal
  - o In the Spyder console, type **import cartopy** and hit **enter**. See below for an example.
    - If no errors print, the package loaded successfully.



## 2. Test Jupyter Notebooks

- o Launch Jupyter Notebooks
  - PC Users: Go to Start -> Anaconda3 → Jupyter Notebook
  - *Mac/Linux Users*: Type **jupyter notebook** into the terminal
- o If it succeeds, a browser window will launch and you'll see something like this:

