**Installing Visual Python on Anaconda 3 (for Jupyter Notebook and JupyterLab)**

1. Open Anaconda Prompt (go to the Start menu and type out **Anaconda Prompt**).   
     
   This should open a console window. People with Macs can just open their terminal (type that out in Spotlight), it should look a little similar.
2. Type conda install -c vpython vpython==7.5.2Something should run. Mac people might need to type in their password.
3. Now your files just need to include a line at the top that says from vpython import \*
4. If you want JupyterLab (not just Jupyter Notebook) to be able to run VPython, you need to follow these instructions:
   1. Type out in the console: conda install -c conda-forge nodejs
   2. Then type: jupyter labextension install vpython