Michael's Tip Corner

- Be careful using `conda activate`, `conda init`, or `conda deactivate`!
 - Upon switching systems, then your shell profile (e.g., `.bashrc`) could break things!
 - Example: Andes will try and point to the miniforge module on Frontier and not be able to find it (or the other way around)
- Ignore deprecation messages and use `source activate` and `source deactivate` instead!

```
conda initialize >>>
                                                                      Contents within this block are managed by 'conda init' !!
                                                                    conda setup="$('/opt/conda/bin/conda' 'shell.bash' 'hook' 2> /dev/null)"
                                                                      $? -ea 0 ]; then
                                                                      eval "$__conda_setup
[msandov1@login07.frontier ~]$ module load miniforge3
[msandov1@login07.frontier ~]$ conda activate base
                                                                      if [ -f "/opt/conda/etc/profile.d/conda.sh" ]; then
                                                                         . "/opt/conda/etc/profile.d/conda.sh"
CondaError: Run / conda init' before 'conda activate'
                                                                      else
                                                                         export PATH="/opt/conda/bin:$PATH"
                                                                     fi
                                                                        /conda setup
                                                                   <<< onda initialize <<<
                   [(base) [msandov1@login07.frontier ~]$ source deactivate
                    DeprecationWarning: 'source deactivate' is deprecated. Use 'conda deactivate'
```