Week 3 Agenda

1. Install PyMOL

2. Install FolditStandalone

* <https://fold.it/dist/internal/build/> (Wiki:welcome1)
* NB: On Mac, run following command in Terminal before opening FolditStandalone:

xattr -cr /Applications/FolditStandalone.app

3. Extract asymmetric unit from cage PDB and save new PDB file

4. Load asymmetric unit PDB into FolditStandalone

HW

1. Manual ALA scan of interface
   1. Find the residue that contributes most at the interface
   2. Which energy term contributes most at that residue?
   3. Explain in 1-2 sentences