CS 150:

(Optional) Save the points that represent the protein surface. Is there a way to triangulate these points to form a surface mesh? (one such method is called ball-pivoting.)

(Optional) Question to ponder: is there an analytical solution to SASA?

## Submission:

when you have finished and are ready to submit, put your program and the output files into a folder called hw2*yourLastName*. Zip up the folder into hw2*yourLastName*.zip. *Don't use other archivers than zip*., and then upload it to the HW2 assignment on Canvas.

For this assignment, you can either work alone or form teams of 2. If so, only one submission per team is needed.