WSS pipeline

1. Load the vtp files from the last cycle
2. Change model name in WSSmacro part1 and 2
3. Load the paraview\_valid\_region state
4. Load the “particle\_age\_part1\_PRE” state
5. Change the name of the single clip under all\_results to “inlet”
6. Run WSSmacro\_part1
7. Slide the clipAorta down a bit to get an aorta surface
8. Slide bifurclip up if needed and inlet clip down to get only the aneurysm
9. Run the WSSmacro\_part2

WSS\_macro

* Calculates the mean TAWSS, lowshear and highOSI area
* Stores the WSS time-dependent values for box plots