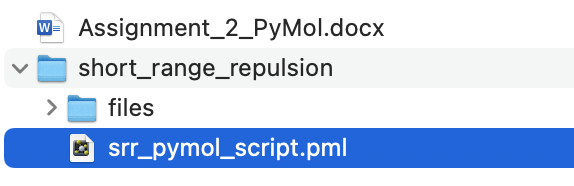
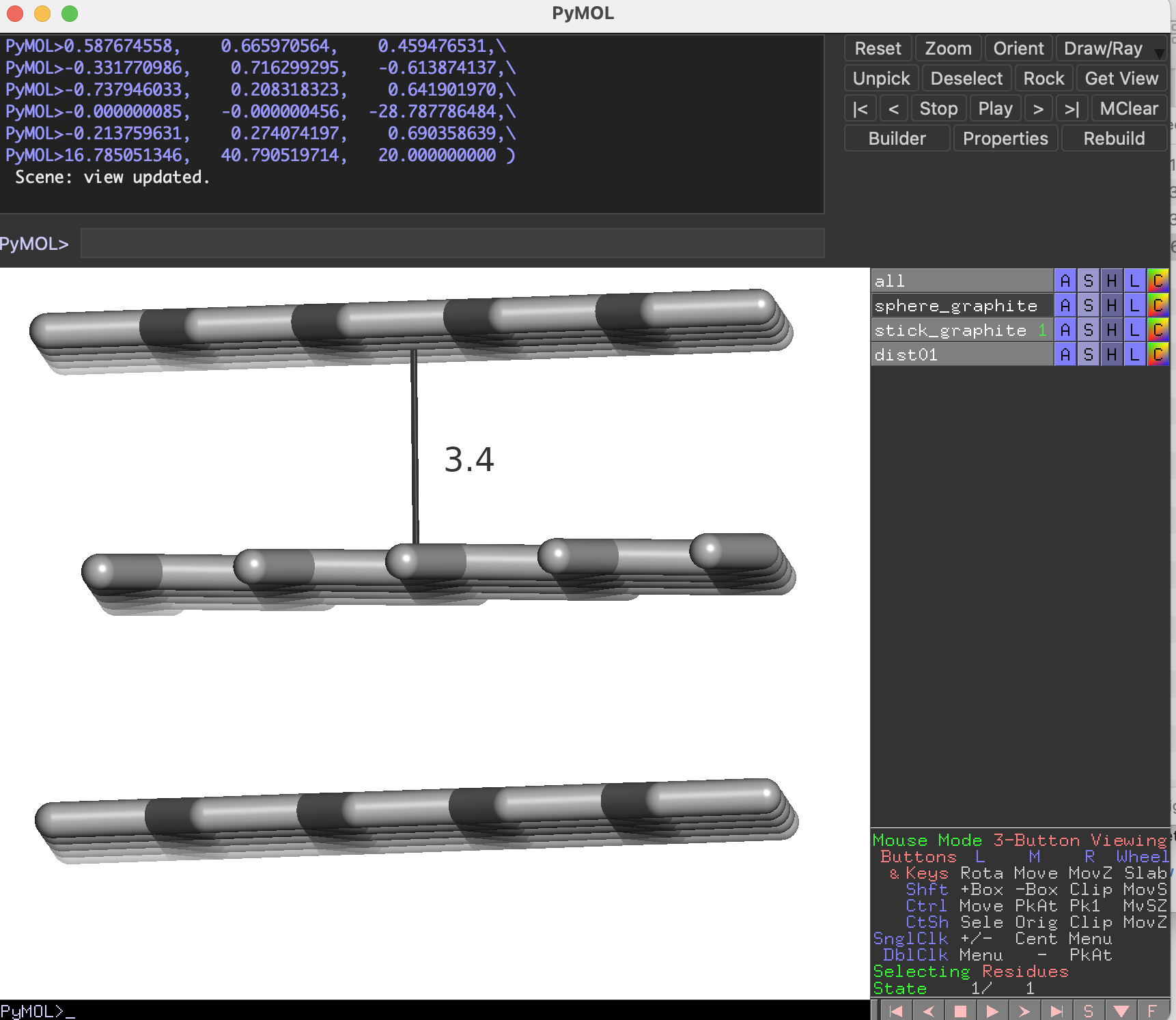
Name:

1. Launch PyMol by double clicking on srr\_pymol\_script.pml.





1. You should see this screen  
     
   
2. Write a 4-6 sentence description of the structure of graphite. Describe the bonding interactions and the molecular interactions (non-bonding interactions) that define this system. What do the bond lengths and angles tell you about orbital hybridization. Why is the spacing between the sheets 3.4 Å. Incorporate screen shots of the structure to illustrate your narrative.