

1. Write a program that requests six scores (check the range of every score till it's valid before processing) as input and then calculates the average after dropping the lowest grade. Add in your HW 3 letter grade assignment part and display both the average and the letter grade.
2. Write program that requests a person's first name, last name, and current annual salary, and then displays the person's (with first and last name) salary for next year. People earning less than \$50,000 will receive a 3% raise, and those earning \$50,000 or more will receive a raise of \$3,000 plus 1.5% of the amount over \$50,000. Use functions for input and output, and a function to calculate the new salary.