Using Assignments #2 and #6

1. Write and test a friend function that checks to see if the age of an Student object is equal to the age of a SoftwareTester object. Test equal and not equal scenarios. (You may need to call your changeAge method)
2. Overload the equality operator to see if the age of two Students are equal. Test equal and not equal scenarios. (You may need to call your changeAge method)
3. Write a new addition member function that adds an integer to an Student’s age (make sure the integer is a passed parameter). The output should state how many years were added to the age.
4. Overload the addition operator to add a constant to a Student’s age. For example: StarStudent = StarStudent + 6. The output should state how many years were added to the age.
5. Overload << and >> operators to read in an Student object (e.g. cin >> topStudent and cout << topStudent)

Your output should be easy to follow and contain output only from assignment 7.

Due October 9th