The really Big take home quiz for the weekend APCS

Write a class called Name that will have

1. A constructor that receives a name (String) (first and last name together)
2. An accessor that prints the name
3. An accessor that returns the name
4. A modifier that changes the name
5. An accessor that returns the first name
6. An accessor that returns the last name
7. An accessor that prints the first name
8. An accessor that prints the last name
9. A modifier that will change the first name (this is the hard one)

For Example:

Name n = new Name(“Helen Hayes”);

n.changeFirst(“Sue);

n.printName();

Sue Hayes would come out

Don’t try to write all the methods at once. Write the constructor and then one method at a time and test it as you go along.

Send me both the Name class and the tester (client) class by 7PM Sunday