Name: Casey Sorrells worksheet10A  
  
Suppose I have an object named sum.  
Suppose the object has this method: int addTwoNumbers(int x, int y)  
Here is how to use the method to add 2 and 3: sum.addTwoNumbers(2,3);

Suppose I have an object named sum.  
Suppose the object has this method:   
int addTwoNumbers(int x, int y)  
Write the code to add 2 and 3: sum.addTwoNumbers(2,3);  
  
Suppose I have an object named cat.  
Suppose the object has this method:  
void sayMeow(int numberOfMeows)  
Write the code to tell the cat to meow 3 times: cat.sayMeow(3);  
  
Suppose I have an object named cone.  
Suppose the object has this method:  
void addIceCream(String flavor, int numberOfScoops)  
Write the code to add 2 scoops of chocolate: cone.addIceCream(“chocolate”, 2);  
NOTE: String literals are enclosed in double quotes.  
  
Suppose I have an object named square.  
Suppose the object has this method:  
int computeArea(int width, int height)  
Write the code to compute the area of square  
that has a width of 3 and a height of 2: square.computeArea(3, 2);

Suppose I have an object named tasteTest.  
Suppose the object has this method:  
void testResult(String product, int score)  
Write the code to assign pizza a score of 10: tasteTest.testResult(“pizza”, 10);

Suppose I have an object named measurement:  
Suppose the object has this method:  
int convertFeetToInches(int numberOfFeet)  
Write the code to convert 1 foot to inches: measurement.convertFeetToInches(1);  
  
Suppose I have an object named score.  
Suppose the object has this method:  
void assignScoreToStudent(int score, String name)  
Write the code to assign Jane Doe a score of 10: score.assignScoreToStudent(10, “Jane Doe”);