**David Jefts**

**public class** MultiLine2Exercise {  
 **private** Point3D [] **points**;  
 **private int numInArray**; *//Keeps track of the number of points currently in the array of points.* **public double** calcDistanceBetweenPoints(Point3D pt) {

**return** 0;

}  
  
 **public double** calcDistanceBetweenFirstAndLast() {  
 **if**(**numInArray**==0) { *//make sure there is at least one point in the line* **return** 0;  
 }  
  
 **try** {  
 **return points**[0].calcDistanceBetweenPoints(**points**[**numInArray** - 1]);  
 } **catch**(Exception e) {  
 **return** 0;  
 }  
 } *//end calcDistanceBetweenFirstAndLast*}

**import** java.util.ArrayList;  
  
**public class** NumberSet {  
 **private** ArrayList<Complex> **numbers**;  
  
 **public** Complex sumOfNumbers() {  
 Complex sum = **new** Complex();  
 **for**(Complex number : **numbers**) {  
 sum.add(number);  
 }  
 **return** sum;  
 }  
}