X Try again once you are ready.

Required to pass: 80% or higher
You can retake this quiz up to 3 times every 8 hours.

Back to Week 1

Retake



What is the perimeter of the shape made from the file **datatest4.txt** whose contents are shown below (just give to two decimal places)?



- -3, 9
- -8, 7
- -12, 4
- -6, -2
- -4, -6
- 2, -8
- 6, -5
- 10, -3
- 8, 5
- 4, 8



2. What is the average length of a side in the shape made from the file **datatest4.txt** whose contents are shown below (just give to two decimal places)?



- -3, 9
- -8, 7
- -12, 4
- -6, -2
- -4, -6
- 2, -8
- 6, -5
- 10, -3
- 8, 5

4, 8



3. What is the longest side in the shape made from the file **datatest4.txt** whose contents are shown below (just give to two decimal places)?



-3, 9

- -8, 7
- -12, 4 -6, -2
- -4, -6
- 2, -8
- 6, -5 10, -3
- 8, 5
- 4, 8



What is the largest perimeter of a shape made from the shapes in files **example1.txt**, **example2.txt**, **example3.txt** and **example4.txt** (just give to two decimal places)?



5. What is the name of the file that has the shape with the largest perimeter from the four files **example1.txt**, **example2.txt**, **example3.txt** and **example4.txt**?



~

6. The method getNumPoints returns the number of points in a Shape s.



7 Consider the following code for the function mysteryShape that has one parameter a

Shape s and calls the function getNumPoints from the assignment.

Which one of the following is NOT a correct implementation of getNumPoints?



```
1 - public double mysteryShape (Shape s) {
 2
      double tmp = 0;
     for (Point p : s.getPoints()) {
 4
 5 =
       if (p.getX() > 0) {
 6
         if (p.getY() < 0) {
 8
            tmp = tmp + 1;
9
10
11
12
      return tmp / getNumPoints(s);
13
14
15
```

Which one of the following best describes the purpose of this function?