Part 1:

Your grade:

Each test from 1 to 20 has 2%, \((20 \times 2 = 40\%)\)

Each test from 21 to 23 has 5%, \((5 \times 3 = 15\%)\)

Test number 24 has canceled, all of you got 8%.

The implementation of algorithm of “nearestPair” 7%.

Total: 70%.

Note: your grade in each test is \((\text{PassedSteps} \times \text{TestGrade} / \text{TotalSteps})\)

\text{PassedSteps} : \text{is the number of the steps your code passed}

\text{TestGrade} : \text{is the test grade (check the tables)}

\text{TotalSteps} : \text{total steps for each test}.

How to read the grading key:

In the tables below, you can see the name of the test, where the input is and steps. Each step says where you code failed (if failed) including the function name and the arguments.

For example: **test022 : on step 1 on function getPointsInRangeOppAxis**

Means that you code failed after one step on function getPointsInRangeOppAxis and the arguments as in the table number 22 below. The table says that the input found in file called “input022.txt”.

How I can run the tests?

[click here](#).

“didn't work according to the given algorithm - see the grading key”

[click here for more information about that](#).

I want to appeal!

[Click here](#).
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<thead>
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<th>Test Name</th>
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<th>Steps</th>
<th>Function name</th>
<th>Grade</th>
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<td>getDensity()</td>
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<td>getLargestAxis()</td>
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<td>getMedian(false)</td>
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<td>input</td>
<td>Steps</td>
<td>Function name</td>
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<td>nearestPair()</td>
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</tbody>
</table>
How I can run the tests?

- Downloaded the include ZIP file with name “tests.zip”.
- Extract the files in the same directory of your source code.
- Open CMD / Shell (depends on your OS) on the same directory as your source code.
- Compile your code with this command “javac DataStructure.java”.
- Compile the test script with this command “javac AssignmentTester.java”.
- Run the script with this command “java AssignmentTester“.
- See the “logger.txt” file.

Bad implementation of “nearestPair” algorithm

Some if you didn’t implement the function according to the algorithm, so we have checked you implement and if you see this message in you grade notes so you have done one of this:

- Used Java Arrays Class so you sorted the array with it.
- Ignored the algorithm at all and implemented you own one which has bad runtime.
- You called the getLargestAxis() once , and used the same axis for all the iteration.
- Used the naïve way.
- Used one of the axis’s without checking the largest axis at all.
- Didn’t implement the function at all.
- Used illegal tools.
How I can appeal!

We are humans, and we made mistakes! but careful before appealing!

We tried our best to be very soft in the grading your homework, so please do keep that in mind.

You can appeal on your homework only and just only if you have one of this:

- Incorrect test result! – which means you passed more than we indicated. but you must indicate the test number your result and the expected one, otherwise your appeal will be rejected.
- Test not checked!
  indicate the test number!
- The sum of grades is wrong!
- You can appeal on at least 10 points and no less.

Otherwise your appeal will be rejected and YOU CAN’T APPEAL ONE MORE!

Note: when you appeal, we will check your assignment again and could be point reducing.

Multiple appeals will be ignored

Don’t spam emails – appeals made only with submission system.