## Algorithms and Data Structures Winter Semester 2015-16

## **Assignment 5:Closest-Pair Problem**

Write a program which uses the divide and conquer algorithm to solve the nearest-neighbor problem on a set of 2D points.

please generate in the code a set of 100 random 2D points, find the closest pair and send the distance as output.

## Don't forget

- Compilable source code (gcc or javac)
- No IDEs

Deadline: 8.February 2015, 23:59 o'clock. Mailto: <u>banafsheh.azari@uni-weimar.de</u>

Good luck!