

Homework 06

- is to be submitted for grading after 1 week in class; no late submissions are accepted
- show your work neatly – if I do not understand logic in your steps, you will lose points
- make a sincere effort to understand the problems; otherwise you may not do well on the presentation and on the exams

-
1. Compute the RMSD in cm, visualize the superimposition, and give the transformation of the two point clouds a) without transformation, b) with just translation, c) after rotation + translation.
Provide the coordinates you used.

