

1. Prepare a report on the complexity of sorting algorithms with a task list 5. Place charts of the run times of these algorithms (for small amount of element, medium ones and huge ones). Justify the results obtained, draw conclusions. Check your implementation with four types of arrays: random, sorted, reverse sorted, with equal values. Print the report and present it during class.

For 10 points present solutions for this list till **11 April 2013**.

For 7 points present solutions for this list till **18 April 2013**.