Preparation for Lab 2

1. Try UNIX commands discussed in Lectures 3,4.
2. Prepare C++ code related to Problems 1,2,3,4 of Lectures 3,4.
3. Implement C++ version of Quick-Sort algorithm (textbook page 33).
   Think about the following issues related to actual executions of Quick-Sort:
   • How can one compute the number of recursive calls?
   • How can one check the depth of the tree of recursive calls?