Test session (A)

A.1 To test during test session

- Keyboard layouts
- bashrc
- vimrc
- $\bullet \ \ template.cpp$
- Java
- Python
- Printing
- Sending clarifications
- Documentation
- Submit script
- \bullet White space/case insensitivity in output
- Return values from main
- Printing to stderr
- Source code limit
- Is it possible to submit and read from non-source files?
- SIMD support on machine resp. judge
- How long do array accesses take on machine resp. judge?
- How long do small operations take on machine resp. judge?
- Does clock() work?

- All judge errors:
 - Accepted
 - WA
 - Presentation Error
 - RTE (what results in RTE?)
 - TLE
 - Memory limit, both stack and heap
 - Output limit
 - Illegal function
 - Compile error
 - Compile time limit exceeded
 - Compile memory limit exceeded
 - Too late
- Listing all available binaries
 echo \$PATH | tr ':' ' ' |
 xargs ls | grep -v / | sort |
 uniq | tr '\n' ' > path.txt