The aim of the work is analysis and implementation of a tool, which will support a job scheduling for workers on the annual voluntary service which lasts for a week. The scheduling is done semiautomatically based on various criteria. Users of the tool are able to track a current state of the algorithm execution and influence it. The analysis of the chosen scheduling algorithms and their comparison on real data is also a part of the work. The tool can also be used as a register of worker, job, area and car properties. The emphasis is on the simplicity and intuitivity of the tool controlling and the data input.