

Title: Editor's office workflow management system

Author: Martin Pospíšil

Department: The Department of Software Engineering

Supervisor: RNDr. Michal Kopecký, Ph.D., The Department of Software Engineering
Abstract:

The goal of this bachelor thesis is to analyze and implement an editorial system that supports the process management in a company which operates and administrates several web portals aimed to health care and medical science. The goal is to make the work within the company more effective and make the process management more transparent to decrease the amount of work that must be performed manually. It should lead to reducing the costs. The system ensures a complete evidence and management of the process of creating and publishing articles. Consequently it allows to automatically generate work reports which serve as the records for paying the editorial's office staff.