

The aim of bachelor thesis is to implement information system based on client-server architecture, which offers storehouse management designed for small and medium bussiness companies. System is designed to meet the requests from practice and to offer two common used principles of calculation of cost price - method of weighted mean and FIFO method (First-in-First-out). The accent is put on graphical user interface and handling simplicity on client side and e±ciency, respecting normal forms and ensuring data integrity on server side.

Project is written in C# based on .NET Framework 2.0.