Annotation

The main purpose of this thesis is the design of information in a warehouse enterprise. The field of implementation is the industrial and logistics center "DAMU Logistics". During the writing of the work, an analysis was carried out and the main problems in the automation of a warehouse enterprise were identified. I created a Web page for DAMU Logistics employees, namely for warehouse operators. Also a database "Accounting of goods in a warehouse" was designed. The thesis consists of 4 main chapters. In the first chapter, a review and analysis of the subject area, and area of implementation. In the second chapter, the main technical part, an analysis of currently relevant programming languages is conducted and the choice of one of them for the development of this project. Also shown in the screenshots is the site itself, as well as a database, with a full description of each screenshot. The third and fourth chapter is allocated for the analysis of the cost of such a project and safety of life, respectively.