Annotation

In this thesis, the development of software for a service center for the repair of computers is considered. During the performance of the thesis, a systematic analysis of the information processes of the service center for the repair of computer equipment was carried out; The model of the information processes of the service center, the CASE system diagram, the database, the software of the service center are developed. The software environment allows you to search for customers, store information, record repair orders.

While doing the thesis, MySQL DBMS was used; Software tools PHP, HTML, CSS, JavaScript. The users of this system can be employees and managers of the service center for the repair of computer equipment.

The thesis consists of an introduction, five sections, conclusion, a list of used literature and an appendix.