## **Annotation**

The choice of creating and designing a database for a pharmacy is dictated by the urgent needs of the modern sales market. At the moment, there is a huge demand for such databases that allow you to store and display data in a user-friendly way. In this course work is the development of such a database.

Database development was carried out in MySQL, which is designed to manage, design and develop databases. And the software part was developed using The CodeIgniter framework and the General-purpose scripting language PHP.

The main task is to create an information system that would combine convenience, simplicity, reliability, reliability, relevance. It is necessary to develop an information system of the pharmacy to perform accounting as medicines sold in the pharmacy.