ANNOTATION
The aim of such degree project is to work out of imitating training complex, which consist of study by the «STUDENT» and data collection system «TEACHER», is built upon the principles of «client/server». It is exactly looks on projects of one of systems blocks- the block of laboratory practice on «computer modeling» discipline, built on the principle of «client/server». The projected block provides such basic properties of system as information distribution, parallelism at access and data processing, flexibility during construction, reliability and accuracy of the information. The tasks which are decided by the system are divided into two kinds- tasks on training control of student by the teacher. The site is written in html using php, css and java script. The database was developed in mysql.