## ABSTRACT

The structure and scope of the work. Guidance note of degree project consists of five sections, containing 75 pages, 34 figures, 18 tables, 1 application, 8 sources.

Diploma project is dedicated to the development of supporting automobile service activity. The system is used to review the information part, remote entry to the automobile service.

In the information support section input and output data was identified and database structure is shown.

Mathematical section is dedicated to a software content and mathematical formulation of the problem. Describes the greedy algorithm and informed choice of the kind of solution.

Software development tools section describes requirements to the architecture of the hardware and software in the form of UML diagrams.

Technology section provides a guide and circuit testing software.

INTERNET SERVICE, WEB APPLICATION, AUTOMOBILE, STATION, SERVICE, GREEDY ALGHORYTHM

## ABSTRACT

The structure and scope of work. Explanatory note diploma project consists of five chapters, contains 64 pages, 31 figures, 12 tables, 1 application, 9 sources t of study tools for fee back from he indus v in terns of his ool wil ality s cialists gracuates. appl to your web needs mers (employers) (an fire the nece y in where u nation syst stecialis

In the provision of information by incoming and outgoing data to this p oblem, developed a database structure for storing information necessary goals of the project.

Section of offware descated to ninding jobs and orecast requirements that will be needed in the frameworker.

Under the poftward charlog ment noo's cescribes the sayn tasks put forward requirements to technical support, selected and reasonably chitecture so tware. Also, using sevence diagrams describes the operation of the system.

In technological section de cribes the user manual and conducted testing of complex tasks.

TESTING UFOHMATICN SYSTEM, competence, CEPS, RATING SPECIALIST, ISS

ЩII

Підінис Дат

н. Арк.

докум.

N

IC

.1448