

ABSTRACT

Vehicle washing is a vehicle cleaning process carried out by the owner or vehicle cleaning service. Vehicle washing methods at the present time still use manual methods or have not used tools such as computers and databases. Manual washing is done by washing the vehicle with air after it is wet, it will spray shampoo on the surface of the vehicle so that the dirt that sticks to clean vehicles is the most widely used in Indonesia, which is based on 90 percent of both individuals and vehicle service places, this takes quite a long time, of course I am less efficient and does not save time. The method proposed in the vehicle washing service is to use a more modern method where users can place orders without having to come to the sales location and place orders from home using the features provided by the Website. This application development uses SDLC prototyping with system requirements analysis, system design, implementation of unit and test, interaction and system test and operation and maintenance. The language used in the development of this application is hyperText markup language for the display interface, using MySQL as a place to store the data. The testing program is carried out by means of Black Box Testing to ensure the quality of the functionality of the application that is running well or not.

Keywords: Washing, Vehicle, hyperText markup language, mysql