

## **ABSTRACT**

The car wash service industry is one of the business opportunities that support the economy. This business is very popular in big cities, one of which is Bandung. Along with the increasing number of two- and four-wheeled vehicles, the higher the vehicle washing activities carried out, at this time the washing carried out by individuals or vehicle washing services to clean vehicles is still using methods that are not modern or based on computerization and databases so that it is sufficient to clean the vehicle. time-consuming. Therefore, a more modern vehicle washing service method is proposed, users can make a booking without having to come to the washing location and make a booking 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, utilizing MySQL as a place to store data. Program testing is done by means of Black Box Testing to ensure the quality of the functionality goes well.

Keywords: Vehicle, washing, Bandung, website, html, php.