

WEBSITE-BASED FISH ORDERING APPLICATION

Name : Syahrul Rahmadani
Student Identification Number : 6103211467
Supervisor : Sri Mawarni, S.Si., M.Si

ABSTRACT

Ordering fish is one of the business services that operates in the field of selling sea and freshwater fish. Currently, there are still obstacles in promoting fish products through traditional media, which results in less than optimal distribution productivity and minimal public knowledge regarding the various types of fish on offer and sales targets that are not yet optimal. To overcome this problem, a website-based fish ordering application was built. This application was built using the PHP programming language, CSS, Laravel framework and MySQL as the database. This application is equipped with a first order feature and order reports as well as recapitulation of sales reports. Testing this application uses the black box testing method, testing the appearance for admins and customers to ensure each feature functions properly. Test results show that all features function well. By building this online ordering application, it can increase the accessibility of information for buyers regarding location, type of fish, price and ordering process.

Keywords: *Fish Ordering, Application, PHP, CSS, Laravel Framework*