Project Car spare parts warehouse management system:

The Case Study of Jia Heng Motors

Author Sopanat Bunrit

Thananut Kwanbua

Arnon Suksamran

Major Information System

Adviser Hathaiwan Wichaidit

Academic Year 2018

Abstract

The purpose of this project is to create a website for Car spare parts warehouse management system, a case study of Jia Heng Motors. This system is used to evaluate the satisfaction of experts and users. The functions of the program are composed of user authorization, staff information management, customer information management, business partner information management, picking management, importing goods, storage location, location management, product type, product management, product sales, reporting and system user data management. This system was developed by using PHP language and MySQL as a database.

According to Car spare parts warehouse management system, a case study of Jia Heng Motors, the result showed that experts and users satisfaction are at high level. In conclusion, the system can be used.

Keywords: Car spare parts warehouse management system/ admin / employee