Title Car Repairing Service Schedule System

The case study of K-SPEED Diesel Commonrail

Author Chantakan Thonglae

Narathip Ninwong

Thotsaphon Mitsakawan

Major Information System

Adviser Dr. Cherngchai Suwannakoot

Academic Year 2018

ABSTRACT

This project aims to create a car repairing service schedule system, a case study of K-SPEED Commonrail, and to assess the levels of experts and users' satisfaction. The functions consist of user authorization, employee data management, customer information management, employee's work schedule management, service and payments, printing out a report. The system developed by using PHP and MySQL as a database.

According to car repairing service schedule system, a case study of K-SPEED Commonrail, the result showed that experts and users satisfaction are at high level. In conclusion, the system can be used.

Keywords: Car Repairing Service Schedule system/Administrator/Staff