Rental House Management System

THINNASAK VISETCHAOWAPAT
THIERAT SOOTSUK

THIS REPORT HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE SOFTWARE ENGINEERING PROGRAM: COLLEGE OF ARTS, MEDIA AND TECHNOLOGY

..........................ADVISOR
MR. PARINYA SUWANSRIKHAM

..........................MEMBER
MR. THINNASAK VISETCHAOWAPAT

..........................MEMBER
MR. THIERAT SOOTSUK

14 OCTOBER 2011
©Copyright by College of Arts, Media and Technology
ACKNOWLEDGEMENT

We have to say thank those who made this project possible. We would like to show our gratitude to our advisor, our friend, and anyone who supported us, gives a valuable assistance to us, and encouraged us to complete this project.

Rental House Management System would not be possible unless we had the suggestion and support from our advisor, Mr. Parinya Suwansrikham. He gave us many advices and support for our project. He encouraged us to complete the task so that we achieve in doing it. When we got problems while we are doing the tasks, he always helps us without tried. He taught us patiently until we got a solution. We got many experience from him.

I would like to thank all my friends who were supported us and gave us a suggestion. They were helpful when we grouped and discussed together.

Lastly, our family who were supports throughout my life and gave their unflagging love to us.

THINNASAK VISETCHAOWAPAT
THIERAT SOOTSUK
ABSTRACT

This project is part of software engineering senior project. The purpose of the project is to research rental web service market and analyze the opportunity to run the business.

In this document is including introduction and background, business review, technology review, quality standard, and project plan. In the first part is an introduction and background part will show the problems, tools and benefit of the project. Second, business review is where showed the common feature of the web service needs to have. Third, technology review part presented the tools needed to implement. Fourth, quality standard is the standard used in the project, and lastly project plane is shown how long the web service needs to implement.