

**Universiti Teknologi MARA**

**Budget Travelling Mobile Application**

**Mohamad Hafezul Helmi Bin Mohamad Rosli**

**Thesis submitted in fulfilment of the requirements  
for Bachelor of Computer Science (Hons) Faculty of  
Computer and Mathematical Sciences**

**January 2015**

## **SUPERVISOR'S APPROVAL**

### **Budget Travelling Mobile Application**

By

**MOHAMAD HAFEZUL HELMI BIN MOHAMAD ROSLI**  
**2012144283**

This report was prepared under the supervision of the project supervisor, Miss Samsiah Binti Ahmad. It was submitted to the Faculty of Computer and Mathematical Sciences and was accepted in partial fulfilment of the requirements for the degree of Bachelor of Computer Science (Hons).

Approved by



.....  
Miss Samsiah Binti Ahmad

Project Supervisor

JANUARY 26, 2015

## STUDENT'S DECLARATION

I certify that this report and the project to which it refers is the product of my own work and that any idea or quotation from the work of other people, published or otherwise are fully acknowledged in accordance with the standard referring practices of the discipline.



.....  
MOHAMAD HAFEZUL HELMI BIN MOHAMAD ROSLI

2012144283

JANUARY 26, 2015

## **ACKNOWLEDGEMENTS**

Alhamdulillah praises and thanks to Allah because of His Almighty and His utmost blessings, I was able to finish within the time duration given. Firstly, my special thanks to goes to my supervisor, Miss Samsiah Binti Ahmad who had teaching me, monitoring me and give advice to me from the beginning and also give guidance and support to finish this project. Their advice and support was very helpful and able to finish this project on time. They never give up in supporting me and also spend a lot of time to me even they are busy with their works. I am very grateful to have my supervisor.

Special appreciation also goes to my beloved parents for their encouragement, advice and support from the beginning until now.

Last but not least, I would like to give my gratitude to my dearest friend for helping, cooperation, advices and support from the beginning until now. Everyone has been contributed by supporting my work, give ideas and also help myself during the progress of my report until it is completed. All the comments and advices from all of them were helping me. Thanks.

## **ABSTRACT**

Nowadays, travelling has become a habit for many people. Some people travel at least or once a year, twice a year to visit their interested places all over the world. One of the major problems during travelling is budget travel that has been faced by tourist. It is because they unable to obtain information about cost that involved travelling activities that being expend by their travellers. Budget travel management is very essential for tourist and failing to manage the budget travel can lead to cost of travelling such as time wasting, money spending, and energy effort. Part of the problem is that they spend much time to search the travel agencies or searching internet about the information they need and starting planning their budget based on the information they obtain from the survey. They also do not know how to manage their budget travel and lacks some tools to do. Besides that the tourist also difficulties in finding and familiarizing the location for their interested activities which they have problem in planning their activities during travel. The 'Budget Travelling Mobile Application' is a new innovative system whereby it is being developed in order to assist tourist in finding their location based on activities, planning their travelling and arrange their budget. Based on the finding and analysis, the questionnaire has been given to the 33 respondents and testing our system on their mobile phone. After that, the researcher had analyzed their questionnaires and found out that the respondent are agreed with the system is user friendly, the text and image are simple and the design was suitable for tourists. Also it is shows that the objectives stated in the chapter one has successfully achieved where finding location based on activities and manage budget for travellers in the Android platform