Universiti Teknologi MARA

Using Ogden Table Approach in Mobile Applications to Personal Injury Claim

Hussin bin Abdul Hamid

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

JANUARY 2019
SUPERVISOR'S APPROVAL

USING OGDEN TABLE APPROACH IN MOBILE APPLICATIONS TO PERSONAL INJURY CLAIM

By

HUSSIN BIN ABDUL HAMID
2016718399

This thesis was prepared under the direction of thesis supervisor, Nik Ruslawati binti Nik Mustapa. 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:

Nik Ruslawati binti Nik Mustapa
Thesis Supervisor

JANUARY 28, 2019
DECLARATION

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

HUSSIN BIN ABDUL HAMID
2016718399

JANUARY 28, 2019
ACKNOWLEDGEMENT

Alhamdulillah, praise and thanks to Allah because of His Almighty and His utmost blessings, I was able to finish this research within the time duration given. Firstly, my special thanks go to my supervisor, Madam Nik Ruslawati binti Nik Mustapa, and my co-supervisor, Madam Najihan binti Awang who is majorly contributed in stimulating suggestions and encouragement me from the beginning of this research until the end. Without my supervisor aid I may not manage to complete all the research completely.

Special appreciation also goes to my beloved parents, especially my father who always giving me advice and moral in finishing this project, and my father who give a financial support during preparation of this project.

Finally, I would like to give my gratitude to my dearest friend who always support me from behind and motivations, so that I can more confidence to complete this project.
ABSTRACT

Personal injury claim can be found if any accident occurs such as road accident. After the accident occur the victim which is humankind can claim the compensation to himself regarding to injury in that accident. This claim involve law to determine the compensation amount to the victim. Unfortunately, in Malaysia multiplier-multiplicand approach still used by the court. This approach are outdated and unfair to victim as it’s not see through the victim personal condition. So, this study is to introduce the personal injury claim application which is it using Ogden table to calculate the compensation amount to victim. This Ogden table is special since it’s see through in all aspect of victim personal condition. This application are build using Android Studio and Atom. This application have information about claimant, court and lawyer. It also can calculate the compensation amount more accurately to claimant. The target users of this application is claimant which is the victim, lawyer and court.