This report is submitted in partial fulfillment of the requirements for the Bachelor of Information and Communications Technology (Computer Networking)
BORANG PENGESAHAN STATUS TESIS

JUDUL : MUSLIM’s E-PLANNER

SESIPENGAJIAN : 2006 / 2007

SayaAZIZON BINTI ABDUL AZIZ

(HURUFBESAR)

mengakumemberkansertifikat (PSM/Sarjana/Doktor Falsafah) ini disimpan di
Perpustakaan Fakulti Teknologi Maklumat dan Komunikasi dengan syarat-syarat
kegunaan seperti berikut:

1. Tesis adalah hakmilik Kolej Universiti Teknikal Kebangsaan Malaysia.
2. Perpustakaan Fakulti Teknologi Maklumat dan Komunikasi dibenarkan membuat
salinan untuk tujuan pengajian sahaja.
3. Perpustakaan Fakulti Teknologi Maklumat dan Komunikasi dibenarkan membuat
salinan tesis sebagai bahan pertukaran antara institusi pengajian tinggi.
4. ** Sila tandakan (/)

      _____ SULIT (Mengandungi maklumat yang berdasarkan keselamatan atau kepentingan Malaysia seperti
      terma kub di dalam AKTA RAHSIA
      RASMI 1972)

      / TERHAD (Mengandungi maklumat TERHAD yang telah
ditentukan oleh organisasi/badan di mana
penyelidikan dijalankan)

      _____ TIDAK TERHAD

(TANDATANGAN PENULIS) (TANDATANGAN PENYELIA)

Alamat tetap : NO.12 LORONG CAKERAPURNA MA 12/19 FASA 3A1 BANDAR,
PUNCAK ALAM 42300 K.SELANGOR SEL

Tarikh : 24/11/2006 

PUAN MASHANUM OSMAN
Nama Penyelia

Tarikh 24/11/2006

CATATAN : ** Jika tesis ini SULIT atau TERHAD, sila lampirkan surat daripada
pihak berkuasa.
^ Tesis dimaksudkan sebagai Laporan Projek Sarjana Muda (PSM)
DECLARATION

I hereby declare that this project report entitled
MUSLIM's E-PLANNER

is written by me and is my own effort and that no part has been plagiarized
without citations.

STUDENT: ___________________________ Date: 30/11/2006
  (AZIZON BINTI ABDUL AZIZ)

SUPERVISOR: _________________________ Date: 24/11/2003
  (PWN MASHANUM BINTI OSMAN)
DEDICATION

Specially dedicated to
My beloved father, Abdul Aziz Bin Yusoff, and mother, Shabariah Binti Deraman@Ab Rahman and also to my dearest family, friends and colleagues who have always been there to encourage and inspire me throughout my life.
ACKNOWLEDGEMENTS

Assalamualaikum w.b.t and Salam Sejahtera

Thank to Allah S.W.T because on HIS blessing ,finally I could complete PSM II report on time and successful. Here, I would like to thank to everyone who had stand behind me and never give up teaching me while completing the PSM II.

I would like to acknowledge to KUTKM who contribute the PSM II to give me chances to learn how to handle system and also enhance my skills in developing project.

In addition, a very special thanks to my supervisor Pn Mashanum Binti Osman who had given me so much information regarding PSM II. Thanks for your assistance and kindness during the weekly meeting.

Besides, a lots of thank to Boustead Holding Berhad especially BIT(Boustead Information Technology) department , that had give me the opportunity to learn and gain so much knowledge and experience during my industrial practical.

Not to forget, I would like to take this opportunity to thank all my friends Siti Nurfazlina,Adidah, Nurliyana and Mardiyah Hassan for their kindness and helpful.

Thank you.
ABSTRACT

Muslim's E-Planner is a standalone website application that helps Muslim to manage daily duty and as reminder regarding important date in Islamic calendar. In Malaysia, this kind of software is not very popular among web designer and less found, instead the commercial website is much more preferred nowadays. Muslim's E-Planner website is going to develops using PHP programming language and MySql as its database. These are the modules in Muslim's E-Planner; diary, day reminder, software downloading, general knowledge, display pray time, prayer steps, post bulletin and upload photos. Besides, RAD methodology that is Phase Development is choose seem the cycle involve is suitable to develop website. Muslim's E-Planner development hopefully can increase Islamic general knowledge among Muslim society and other races.
ABSTRAK

# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>CHAPTER</th>
<th>SUBJECT</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DECLARATION</td>
<td>i</td>
</tr>
<tr>
<td></td>
<td>DEDICATION</td>
<td>ii</td>
</tr>
<tr>
<td></td>
<td>ACKNOWLEDGEMENT</td>
<td>iii</td>
</tr>
<tr>
<td></td>
<td>ABSTRACT</td>
<td>iv</td>
</tr>
<tr>
<td></td>
<td>ABSTRAK</td>
<td>v</td>
</tr>
<tr>
<td></td>
<td>TABLE OF CONTENTS</td>
<td>vi</td>
</tr>
<tr>
<td></td>
<td>LIST OF TABLES</td>
<td>xii</td>
</tr>
<tr>
<td></td>
<td>LIST OF FIGURES</td>
<td>xiv</td>
</tr>
<tr>
<td></td>
<td>LIST OF ABBREVIATIONS</td>
<td>xv</td>
</tr>
<tr>
<td>CHAPTER I</td>
<td>INTRODUCTION</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.1 Project Background</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>1.2 Problem Statements</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>1.3 Objectives</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>1.4 Scopes</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>1.5 Project Significance</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>1.6 Conclusion</td>
<td>5</td>
</tr>
<tr>
<td>CHAPTER II</td>
<td>LITERATURE REVIEW AND PROJECT METHODOLOGY</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.1 Introduction</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>2.2 Fact and Finding</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>2.2.1 Muslim’s E-Planner</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>2.2.2 Compare and Contras</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>2.3 Project Methodology</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>2.4 Project Requirement</td>
<td>11</td>
</tr>
</tbody>
</table>
### CHAPTER III
**ANALYSIS**

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1</td>
<td>Introduction</td>
<td>14</td>
</tr>
<tr>
<td>3.2</td>
<td>Problem Analysis</td>
<td>14</td>
</tr>
<tr>
<td>3.3</td>
<td>Flowchart For Muslim’s E-Planner</td>
<td>16</td>
</tr>
<tr>
<td>3.4</td>
<td>Data Flow Diagram For Muslim’s E-Planner</td>
<td>17</td>
</tr>
<tr>
<td>3.5</td>
<td>Requirement Analysis</td>
<td>19</td>
</tr>
<tr>
<td>3.6</td>
<td>Functional Requirement</td>
<td>19</td>
</tr>
<tr>
<td>3.7</td>
<td>Nonfunctional Requirement</td>
<td>21</td>
</tr>
<tr>
<td>3.8</td>
<td>Software Requirement</td>
<td>22</td>
</tr>
<tr>
<td>3.9</td>
<td>Hardware Requirement</td>
<td>23</td>
</tr>
<tr>
<td>3.10</td>
<td>Network Requirement</td>
<td>23</td>
</tr>
<tr>
<td>3.11</td>
<td>Conclusion</td>
<td>23</td>
</tr>
</tbody>
</table>

### CHAPTER IV
**DESIGN**

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1</td>
<td>Introduction</td>
<td>24</td>
</tr>
<tr>
<td>4.2</td>
<td>High Level Design</td>
<td>25</td>
</tr>
<tr>
<td>4.2.1</td>
<td>System Architecture</td>
<td>25</td>
</tr>
<tr>
<td>4.2.1.1</td>
<td>User Interface</td>
<td>27</td>
</tr>
<tr>
<td>4.2.1.2</td>
<td>Business Logic</td>
<td>27</td>
</tr>
<tr>
<td>4.2.1.3</td>
<td>Database</td>
<td>27</td>
</tr>
<tr>
<td>4.2.2</td>
<td>User Interface Design</td>
<td>29</td>
</tr>
<tr>
<td>4.2.2.1</td>
<td>Navigation Design</td>
<td>37</td>
</tr>
<tr>
<td>4.2.2.2</td>
<td>Input Design</td>
<td>40</td>
</tr>
<tr>
<td>4.2.2.3</td>
<td>Output Design</td>
<td>41</td>
</tr>
<tr>
<td>4.2.3</td>
<td>Database Design</td>
<td>42</td>
</tr>
</tbody>
</table>
4.2.3.1 Conceptual and Logical Database
   Design 44

4.3 Detailed Design 45

4.3.1 Software Specification 46

4.3.2 Physical Database Design 48

4.4 Conclusion 48

CHAPTER V IMPLEMENTATION

5.1 Introduction 49

5.2 Software Development Environment Setup 49
   5.2.1 Environment Setup 50

5.3 Software Configuration Management 51
   5.3.1 Configuration Environment Setup 52
   5.3.2 Version Control Procedure 59

5.4 Implementation Status 59

5.5 Conclusion

CHAPTER VI TESTING

6.1 Introduction 62

6.2 Test Plan 62
   6.2.1 Test Organization 62
   6.2.2 Test Environment 62
   6.2.3 Test Schedule 64

6.3 Test Strategy 64
   6.3.1 Classes Of Test 65

6.4 Test Design 66
   6.4.1 Test Description 66
      6.4.1.1 Unit Testing - Testing User Input
               For Login 66
      6.4.1.2 Unit Testing - Testing User Input
               For Registration 66

© Universiti Teknikal Malaysia Melaka
6.4.1.3 Unit Testing - User Upload Image 67
6.4.1.4 Unit Testing - Testing User
   Input For Bulletin 68
6.4.1.5 Unit Testing - Testing User Input
   For Reminder 69
6.4.1.6 Unit Testing - Testing User Input
   For Diary 69
6.4.1.7 Integration Testing-Post Bulletin
   When Finish Writing 69
6.4.1.8 Integration Testing-Upload Photo
   To Database 70
6.4.1.9 Integration Testing – Displaying
   Prayer Time 71
6.4.1.10 Integration Testing – Download
   Exe File 71
6.4.1.11 Integration Testing – Write And
   Displaying Diary 71
6.4.1.12 Integration Testing – Linkage
   Between Form 72
6.4.1.13 System Testing Image Forma
   Recognition 73
6.4.1.14 System testing- User Input
   Number 73
6.4.1.15 System Testing – Linkage
   Between Forms 74
6.4.1.16 System Performance Testing 75

6.4.2 Test Data 76

6.5 Test Result And Analysis 81
6.5.1 Test For User Login (TEST_MEP_001) 81
6.5.2 Test For Diary (TEST_MEP_002) 81
6.5.3 Test For Upload Photo (TEST_MEP_003) 82
6.5.4 Test For Post Bulletin (TEST_MEP_004) 82
6.5.5 Test For Download (TEST_MEP_005) 82
6.5.6 Test For Reminder (TEST_MEP_006) 83
6.5.7 Test For Change Password
   (TEST_MEP_007) 83
6.6 Conclusion 84

CHAPTER VII

PROJECT CONCLUSION

7.1 Observation On Weaknesses And Strength 85
7.2 Proposition For Improvement 86
7.3 Contribution 86
7.4 Conclusion 86

REFERENCES 87

BIBLIOGRAPHY 87

ATTACHMENTS 89
LIST OF FIGURES

Figure 3.3 : Muslim’s E-Planner Flowchart 16
Figure 3.4.1 : Muslim’s E-Planner Context Diagram 17
Figure 3.4.2: Level 0 DFD for Muslim’s E-Planner 17
Figure 3.4.3 : Level 1 DFD for Display Data 18
Figure 3.4.5 : Level 1 DFD for Upload 18
Figure 4.1: Muslim ‘s E-Planner System Architecture 26
Figure 4.2 : Muslim’s E-Planner System Modules 28
Figure 4.3 : Main Interface 29
Figure 4.4 : Registration Form 30
Figure 4.5: Islamic Calendar Interface 31
Figure 4.6: Islamic General Knowledge Main Interface 31
Figure 4.7: Prayer Step Interface 32
Figure 4.8: Prayer Time Interface 32
Figure 4.9 : Diary for Muslim’s E-Planner 33
Figure 4.10 : Upload Photos in Muslim’s E-Planner 33
Figure 4.11 : Post Bulletin Interface in Muslim’s E-Planner 34
Figure 4.12: Download Interface in Muslim’s E-Planner 34
Figure 4.13 : Reminder Interface 35
Figure 4.14 : Interface for Add New Entry of Reminder 35
Figure 4.15 : Reminder/Notification pop up sample 36
Figure 4.16 : Muslim’s E-Planner Navigation Design 39
Figure 4.17 : Normalization for Muslim’s E-Planner 42
Figure 4.18 : ERD for Muslim’s E-Planner 44
Figure 5.2 Three-tier architecture 50
Figure 5.3.1.1: Configuration of Macromedia Dreamweaver 51
Figure 5.3.1.2: The EasyPHP installation icon 53
Figure 5.3.1.3 : Choosing the language before run the installation 53
Figure 5.3.1.4: Window for setup EasyPHP software 54
Figure 5.3.1.5: License Agreement of installing the software 54
Figure 5.3.1.6: EasyPHP information 55
Figure 5.3.1.7: Selecting the location to place the program 55
Figure 5.3.1.8: Browse the location to place the program’s shortcut 56
Figure 5.3.1.9: Window showing the installation is ready to install. 56
Figure 5.3.1.10: The setup is in progress 57
Figure 5.3.1.11: The installation is finish 57
Figure 5.3.1.2: EasyPHP icon on desktop 58
Figure 5.3.1.13: Running the server 58
<table>
<thead>
<tr>
<th>Table Number</th>
<th>Table Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 3.6</td>
<td>Muslim’s E-Planner Software Requirement</td>
<td>22</td>
</tr>
<tr>
<td>Table 3.7</td>
<td>Muslim’s E-Planner Hardware Requirement</td>
<td>23</td>
</tr>
<tr>
<td>Table 3.8</td>
<td>Network Requirement</td>
<td>23</td>
</tr>
<tr>
<td>Table 4.1</td>
<td>Muslim’s E-Planner Navigation Design</td>
<td>37</td>
</tr>
<tr>
<td>Table 4.2</td>
<td>Muslim’s E-Planner Input Design</td>
<td>39</td>
</tr>
<tr>
<td>Table 4.3</td>
<td>Muslim’s E-Planner Output Design</td>
<td>40</td>
</tr>
<tr>
<td>Table 4.4</td>
<td>Software Specification for Muslim’s E-Planner</td>
<td>45</td>
</tr>
<tr>
<td>Table 4.5</td>
<td>Data Dictionary for Muslim’s E-Planner</td>
<td>46</td>
</tr>
<tr>
<td>Table 5.2.1.1</td>
<td>Environment Setup for Server</td>
<td>50</td>
</tr>
<tr>
<td>Table 5.2.1.2</td>
<td>Environment Setup for Database</td>
<td>50</td>
</tr>
<tr>
<td>Table 5.2.1.3</td>
<td>Environment Setup for Computer Requirements</td>
<td>51</td>
</tr>
<tr>
<td>Table 5.2.1.4</td>
<td>Environment Setup for Web Browser</td>
<td>51</td>
</tr>
<tr>
<td>Table 5.3.2.1</td>
<td>List of Procedure and Control</td>
<td>59</td>
</tr>
<tr>
<td>Table 5.4.1</td>
<td>Description on Component/Module name</td>
<td>60</td>
</tr>
<tr>
<td>Table 6.1</td>
<td>Roles and Responsibilities of individual involved in testing</td>
<td>63</td>
</tr>
<tr>
<td>Table 6.4.1.1</td>
<td>Unit testing – Entering login input</td>
<td>66</td>
</tr>
<tr>
<td>Table 6.4.1.2</td>
<td>Unit testing – Entering user details</td>
<td>67</td>
</tr>
<tr>
<td>Table 6.4.1.3</td>
<td>Unit testing - Sending image file</td>
<td>67</td>
</tr>
<tr>
<td>Table 6.4.1.4</td>
<td>Unit testing – Entering bulletin input</td>
<td>68</td>
</tr>
<tr>
<td>Table 6.4.1.5</td>
<td>Unit testing – Entering bulletin input</td>
<td>69</td>
</tr>
<tr>
<td>Table 6.4.1.6</td>
<td>Unit testing – Entering diary input</td>
<td>69</td>
</tr>
<tr>
<td>Table 6.4.1.7</td>
<td>Integration testing – Posting bulletin</td>
<td>69</td>
</tr>
<tr>
<td>Table 6.4.1.8</td>
<td>Integration testing – Posting bulletin</td>
<td>70</td>
</tr>
<tr>
<td>Table 6.4.1.9</td>
<td>Integration testing – Displaying prayer time</td>
<td>71</td>
</tr>
<tr>
<td>Table 6.4.1.10</td>
<td>Integration testing – Download file</td>
<td>71</td>
</tr>
<tr>
<td>Table 6.4.1.11</td>
<td>Integration testing – Diary form</td>
<td>71</td>
</tr>
<tr>
<td>Table 6.4.1.12</td>
<td>Integration testing – Linkage between form</td>
<td>72</td>
</tr>
<tr>
<td>Table 6.4.1.13</td>
<td>System testing – Image format recognition</td>
<td>73</td>
</tr>
<tr>
<td>Table 6.4.1.14</td>
<td>System testing – User input form</td>
<td>73</td>
</tr>
</tbody>
</table>
Table 6.4.1.15 System testing – Linkage between forms

Table 6.4.1.16 System performance testing

Table 6.4.2.1: Login System Specification

Table 6.4.2.2: Registration details for MEP Specification

Table 6.4.2.3: Post Bulletin Specification

Table 6.4.2.4: Reminder Specification

Table 6.4.2.5: Diary Specification

Table 6.4.2.6: Change password Specification

Table 6.4.2.7: Upload Photo Specification

Table 6.5.1: Unit Test for user Login

Table 6.5.2: Unit Test for Diary

Table 6.5.3: Unit Test for Upload Photo

Table 6.5.4: Unit Test for Post Bulletin

Table 6.5.5: Unit Test for Download

Table 6.5.6: Unit Test for Reminder

Table 6.5.7: Unit Test for Change Password
# LIST OF ABBREVIATIONS

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERD</td>
<td>Entity Relationship Diagram</td>
</tr>
<tr>
<td>KUTKM</td>
<td>Kolej Universiti Teknikal Kebangsaan Malaysia</td>
</tr>
<tr>
<td>RAD</td>
<td>Rapid Application Development</td>
</tr>
<tr>
<td>DFD</td>
<td>Data Flow Diagram</td>
</tr>
<tr>
<td>VB.NET</td>
<td>Visual Basic.Net</td>
</tr>
<tr>
<td>PHP</td>
<td>Hypertext Pre-processor</td>
</tr>
<tr>
<td>IE</td>
<td>Internet Explorer</td>
</tr>
<tr>
<td>MEP</td>
<td>Muslim’s E-Planner</td>
</tr>
</tbody>
</table>
CHAPTER 1

INTRODUCTION

1.1 Project Background

Muslim’s E-Planner is a combination of software and website that contain daily, reminder and general information to public. The idea of developing Muslim E-Planner is to produce a useful and interactive system that might help user to retrieve knowledge and sharing information. Muslim E-Planner is a standalone system which is going to develop as a web based and desktop application. Several function includes in Muslim E-Planner are reminder function, alert pop up, upload photos, writing diary, post bulletin, request azan time, Islamic general knowledge, play azan as well as task notification. Basically, reminder keep people alert with an event and any important date. The reminder will several times remind the person based on his/her requirement. While same function goes with notification alert that will pop up on the desktop until the date end to terminate displaying it.

Muslim E-Planner is divided into two application which are desktop and website application. On the desktop, there will be the azan player. In the website, user will get the international azan time for 5 big cities in the world like Kuala Lumpur, London, Jakarta, Tokyo and New York. Other than that, people could use other features provided such as post bulletin, download, reminder, getting Islamic general knowledge and so on.
In the website also provided others basic Islamic knowledge like prayer step for men and women.

Diary obviously use by people to write anything. As a protection from unauthorized person, user has to enter the username and password to open the diary. The dairy also provide an option to change the font size, colour, type as well as undo and redo during writing. Muslim’s E-Planner also has hyperlink to other Islamic website such as Jakim, e-Zakat and so on. Upload photos for personal keep is provided in the dairy.
1.2 Problem statement(s)

Muslim’s E-Planner is proposed to develop seem there are less Islamic website existed in Malaysia. Other than that, Muslim’s E-Planner is going to have many functions because Muslim’s E-Planner combines the basic function had in other website such as ediaray, birthday reminder, task notification, distributed Islamic knowledge and play azan. Muslim’s E-Planner is also different from other websites in Malaysia which it provides a bulletin to attach announcement. So the project that I am going to proposed is the enhancement from the existing system.

1.3 Objective

These are the objectives of developing Muslim’s E-Planner:

- to enhance the diary usage and to develop an Islamic website that will full fill Muslim’s needs
- to keep important date and data from unauthorized person
- to manage the record systematically, efficiently and safely
- to avoid lost of record and create more secured diary
- to alert user with task notification from missed it
1.4 Scopes

These are the scopes defined during the brainstorming in developing Muslim’s E-Planner:

- display calendar in tabular view that enables user to fill in his/her activity appointment on the desire date.
- user can set specific time and date.
- an alert will pop up when the date and time set has come.
- there will be an email function that will enable user to send birthday wishes and share their diaries.
- general knowledge and information about Islam is provided in the website such as pickers of Islam, Islamic’s attires, prayer steps and so on.
- user may upload photos.
- curah and hadis from al-Quran are available for downloaded.
- choices of font type, size, colour when writing a diary as well as undo and redo.
- hyperlink to other Islamic websites such as e-Zakat, Jakim and Baitulmal.
- different prayer time for five big cities.
- user can send bulletin in the website.
- alert for important dates in Islam’s calendar
- the system can be personalized; each user has their own username and password, also means that user has their own account.

1.5 Project significance

Muslim’s E-Planner is developed for many purposes such as connecting people around Malaysia, place of sharing information and gaining and collecting knowledge. Although its name was Muslim’s E-Planner, others religion can still visit the website to know and learn about Islam. Besides, Muslim’s E-Planner could be a place to distribute a true Muslim’s lifestyle so there is no misconception about Islam anymore. Muslim E-
Planner also will benefit people that had just converted into Islam. Muslim’s E-Planner can be browsed at anywhere anytime that enable user to get the solat time for five different cities. Other than that, people could use Muslim’s E-Planner as a private place to keep their value stuff such as photos or secret story from outsider. Nowadays, people always set wrong idea about Islamic fashion and the right way to dress. So this website includes the explanation about the right Islamic attire. Overall, the website target user is not limited, children, teenager and adult are suitable to visit the website indeed. As the fact that Islam is universal religion meaning it’s suitable in anytime and anywhere.

1.6 Conclusion

Overall the chapter finds out the student understanding of the project that they are going to develop. The first chapter is a beginning of a project so student is clear with the title and purpose by defining the objectives and scopes. This chapter helps student to define the function and the project contribution towards people.
CHAPTER II

LITERATURE REVIEW AND PROJECT METHODOLOGY

2.1 Introduction

Chapter two will focus on preview to the literature review and project methodology. In understanding the project and define the requirement, literature review is done to collect the data and get the point of view. In this chapter, there’ll be a research done to collect the data to develop the system. Chapter two will discuss and state the approach use to do the project by doing the research, finding reference, referring to any case study and other finding that relates to the project title. While doing the finding, the sources is needed to state together with the literature review so people can know where the facts come from. Then, states the explanations to support the approaches with statements to justify the fact findings are sound. Other than that, in this chapter, if any other approaches that are applicable is able to be added and give reason to justify why not.
2.2 Fact and finding

2.2.1 Muslim’s E-Planner

Muslim’s E-Planner is a system that has features that mostly needed by muslim as a basic reference about Islam. Similar system as Muslim E-Planner still does not exist in Malaysia unless Islamic system provided as a company website such as Tabung Haji and so on. Muslim’s E-Planner is a combination from editary, reminder and Islamic website. The main function of Muslim’s E-Planner is to provide user with Solat time and play Azan and other Islamic knowledge such as prayer step and also a reminder. Muslim’s E-Planner also includes a bulletin used to attach any announcement or event that people would like to share. The main purpose developing the Muslim’s E-Planner is to provide a website that has similar function as high5 or Ringo website as well as distributing the Islamic knowledge. Hi5 and Ringo are almost having similar features and functions. The websites is provided to gather user’s friends in a group by providing user to share pictures and information. Besides, user can add his/her friend in their list if the person he/she knew isn’t in the list yet. Ringo is more on sharing pictures which enable user to upload many pictures. While High5 also has email that user can use to send email and post bulletin incase if there any announcement they would like to post.

Ringo

Ringo is a photo website where people can send, upload, grab and find pictures they are looking for. The website is develop on purpose to cut down the time needed to upload, send and grab the pictures. Besides, ringo user has two categories, one the registered user and the other one is unregistered user. Basically the registered user, could use all the service and function provided in the website while certain function is allows to unregistered user. Pictures has in the website is from all over the world and many types such as nature sight, sport match view, and so on. Similar with other website, user must login to access to his/her account.