

WEDDING PLANNER
SYSTEM

SARAH DAMIA BINTI AHMAD SHUKRI

Bachelor Degree of Computer Science (Software
Engineering)

UNIVERSITI MALAYSIA PAHANG



SUPERVISOR'S DECLARATION

I/We* hereby declare that I/We* have checked this thesis/project* and in my/our* opinion, this thesis/project* is adequate in terms of scope and quality for the award of the degree of *Doctor of Philosophy/ Master of Engineering/ Master of Science in

.....

(Supervisor's Signature)

Full Name : SARAH DAMIA BINTI AHMAD SHUKRI

Position :

Date : 10 JANUARY 2019



STUDENT'S DECLARATION

I hereby declare that the work in this thesis is based on my original work except for quotations and citations which have been duly acknowledged. I also declare that it has not been previously or concurrently submitted for any other degree at Universiti Malaysia Pahang or any other institutions.

(Student's Signature)

Full Name : SARAH DAMIA BINTI AHMAD SHUKRI

ID Number : 961019085714

Date : 10 JANUARY 2019

WEDDING PLANNER SYSTEM

SARAH DAMIA BINTI AHMAD SHUKRI

Thesis submitted in fulfillment of the requirements
for the award of the degree of
Bachelor Degree of Computer Science (Software Engineering)

Faculty of System Computer Software Engineering

UNIVERSITI MALAYSIA PAHANG

JANUARY 2019

ACKNOWLEDGEMENTS

First of all, I would like to express my thanks and gratitude to my Supervisor, Madam Rosdiana Binti Shahril, who gave me opportunity to handle this project, she always have time in helping this project and always support me in all aspects while finishing this project. She always gives me guidance on finishing this project report at any time.

Secondly, I would like to thanks to my family that gave me continuous support from behind, to all my friends that helped me a lot on this project from the beginning and to everyone who involved either direct or indirectly on finishing this project. This project requires a lot of hard work, consumes a lot of times and money. Therefore I would thanks again to all of them.

Lastly I would like to express my gratitude to University Malaysia Pahang that gave me opportunity to infinitely gain my knowledge there that cannot find at any other place.

ABSTRAK

Perancang perkahwinan diberi tanggungjawab membimbing pasangan dengan idea untuk perkahwinan mereka. Salah satu isu yang perlu dipertimbangkan dan dibangunkan oleh perancang perkahwinan ialah menguruskan masa mereka tanpa perlu berjumpa perancang perkahwinan untuk menguruskan perkahwinan. Sistem ini akan menjadikan pengguna menjimatkan masa mereka sendiri. Projek ini menerangkan secara terperinci model peristiwa yang digunakan. Teori penjadualan dan teknik pengurusan projek yang sesuai untuk menyediakan susunan acara pada hari perkahwinan kemudian dibincangkan dalam konteks projek ini. Salah satu teknik ini kemudiannya dilaksanakan dan dinilai menggunakan data kehidupan sebenar.

ABSTRACT

Wedding planners are given the responsibility of guiding couples with ideas for their wedding. One of the issues that the wedding planner needs to consider and develop is to manage their time without always to see the wedding planner. This system will make the user save their own time. This project describes in detail the model of the events. Scheduling theory and project management techniques suitable for providing an order of events on a wedding day are then discussed in the context of this project. One of these techniques is then implemented and evaluated using real life data.

TABLE OF CONTENT

| | |
|------------------------------------|-------------|
| DECLARATION | |
| TITLE PAGE | |
| ACKNOWLEDGEMENTS | ii |
| ABSTRAK | iii |
| ABSTRACT | iv |
| TABLE OF CONTENT | v |
| LIST OF TABLES | viii |
| LIST OF FIGURES | ix |
| LIST OF SYMBOLS | xi |
| LIST OF ABBREVIATIONS | xii |
| CHAPTER 1 INTRODUCTION | 1 |
| 1.1 BACKGROUND OF STUDY | 1 |
| 1.2 PROBLEM STATEMENT | 3 |
| 1.3 OBJECTIVE | 3 |
| 1.4 SCOPE | 4 |
| 1.5 THESIS ORGANIZATION | 5 |
| CHAPTER 2 LITERATURE REVIEW | 6 |
| 2.1 INTRODUCTION | 6 |
| 2.2 TECHNOLOGY | 7 |
| 2.2.1 Moments | 7 |
| 2.2.2 Sarah Haywood | 9 |

| | | |
|---|--|-----------|
| 2.2.3 | Pathway Events & Design | 11 |
| 2.2.4 | The Wedding Planner | 13 |
| 2.3 | COMPARING THE EXISTING TECHNOLOGIES | 13 |
| 2.4 | CONCLUSION | 15 |
| CHAPTER 3 METHODOLOGY | | 16 |
| 3.1 | INTRODUCTION | 16 |
| 3.1.1 | Advantages of Rapid Application Development | 18 |
| 3.1.2 | Disadvantages of Rapid Application Development | 18 |
| 3.2 | METHODOLOGY | 19 |
| 3.2.1 | Requirement Planning | 20 |
| 3.2.2 | User Design | 23 |
| 3.2.3 | Rapid Construction | 24 |
| 3.2.4 | Transition | 26 |
| 3.3 | HARDWARE AND SOFTWARE | 27 |
| 3.4 | GANTT CHART | 28 |
| CHAPTER 4 RESULTS AND DISCUSSION | | 29 |
| 4.1 | INTRODUCTION | 29 |
| 4.2 | IMPLEMENTATION | 30 |
| 4.2.1 | Development Environment | 30 |
| 4.2.2 | System Functionality | 32 |
| 4.3 | TESTING AND RESULT DISCUSSION | 41 |
| 4.4 | USER MANUAL | 41 |
| CHAPTER 5 CONCLUSION | | 42 |

| | | |
|-----|-------------------------|----|
| 5.1 | INTRODUCTION | 42 |
| 5.2 | PROJECT CONSTRAINT | 42 |
| | 5.2.1 System Constraint | 42 |
| 5.3 | FUTURE WORK | 43 |
| | REFERENCES | 44 |
| | APPENDIX A | 45 |
| | APPENDIX B | 46 |
| | APPENDIX C | 47 |
| | APPENDIX D | 48 |
| | APPENDIX E | 49 |

LIST OF TABLES

| | |
|---|----|
| Table 2.1 Advantages and Disadvantages of Existing Technologies | 14 |
| Table 3.1 Hardware Tools | 27 |
| Table 3.2 Software Tools | 28 |

LIST OF FIGURES

| | |
|---|----|
| Figure 2.1 Moments Home Page | 7 |
| Figure 2.2 Moments Service | 8 |
| Figure 2.3 Moments Contact Information | 8 |
| Figure 2.4 Moments Musings Page | 9 |
| Figure 2.5 Sarah Haywood Home Page | 10 |
| Figure 2.6 Destination | 10 |
| Figure 2.7 Contact information | 11 |
| Figure 2.8 Pathway Events & Design Home Page | 12 |
| Figure 2.9 Pathway Events & Design Past Project | 12 |
| Figure 2.10 Wedding Planner | 13 |
| Figure 3.1 RAD life cycle Stages | 19 |
| Figure 3.2 Overview of structure | 19 |
| Figure 3.3 Use case diagrams for Wedding Planner System | 21 |
| Figure 3.4 Context diagram for Wedding Planner System | 22 |
| Figure 4.1 XAMPP Control Panel | 30 |
| Figure 4.2 PHPMyAdmin | 31 |
| Figure 4.3 SublimeText3 Environment Interface | 32 |
| Figure 4.4 WPS Main Page | 33 |
| Figure 4.5 WPS About Page | 33 |
| Figure 4.6 WPS Budget List Page | 34 |
| Figure 4.7 WPS Package Page | 34 |
| Figure 4.8 WPS Question Page | 35 |
| Figure 4.9 WPS Create Question | 35 |
| Figure 4.10 WPS Appointment Page | 36 |
| Figure 4.11 WPS Create Appointment Page | 36 |
| Figure 4.12 WPS Contact Page | 37 |
| Figure 4.13 WPS Register Page | 37 |
| Figure 4.14 WPS Login Page | 38 |
| Figure 4.15 WPS Login Page Admin | 38 |
| Figure 4.16 WPS Admin Page | 39 |
| Figure 4.17 WPS Appointment Admin Page | 39 |
| Figure 4.18 WPS Question Admin Page | 40 |
| Figure 4.19 WPS Package Admin Page | 40 |

LIST OF SYMBOLS

| | |
|-----|-------------------------------|
| WPS | Wedding Planner System |
| RAD | Rapid Application Development |

LIST OF ABBREVIATIONS

| | |
|-----|-------------------------------|
| WPS | Wedding Planner System |
| RAD | Rapid Application Development |

CHAPTER 1

INTRODUCTION

This chapter will describe briefly about the research of this project and the related issues. It's also provide details on the problem that lead to the research, along with the project objective, scope of the research as well as the significance of this project.

1.1 BACKGROUND OF STUDY

Wedding is the most important religion and social cultural in whole world. It's defined differently based on cultural, religion and personal matter (Sheri Stritof, 2017). Wedding ceremony which is when two people or individual are united through legal action or institution that called marriage. Wedding can be describes also as belonging to the category of religious or civil and private events. Very detailed planning process are required for a big event such as wedding it's because everyone want make their special day is unique one, memorable and worthy for all wedding guests (Atul Gupta, 25 December 2018). The wedding preparation begins with the event planning. For example, to achieve a successful event, the event planner need to make sure everything have been prepared based on the customer requirement.

Event planning involves the selection and coordination of many entities and activities. Event planners must select and manage the delivery of many products and services to provide successful execution of an activity or event. Event planners must also carefully manage the suppliers of these products and services to ensure that they meet particular budget and quality constraints.

Wedding is the most important day for every girl's. They will plan the entire thing very detail in her head over and over again until they will memorize every single thing. But when the actual ceremony they will realize that everything need to be planned. From here they will need a wedding planner. Commonly many couples usually decide to hire a

wedding planner. Couple thinks that it is important thing to hiring wedding planner to organize their ceremony or big day. The wedding planners have their own staff with a different responsibility include those of organizing, coordinator, supervisor, creator and director. Wedding planner will also help the couple with the preparation and create a wonderful wedding experience to remember for the rest of their lives.

Wedding planner needs to organize and manage the event. Moreover the wedding planner needs to look some important thing such as date, venue and check the double book of the venue. What will happen to the wedding ceremony if the venues that have been book by the wedding planner have an error such as the double book of the venue? It will give a bad reputation to the wedding planner.

The purpose and benefit of planning a wedding ceremony are to ensure that the ceremony runs smoothly according to a planning. On top of that, setting date is the most important in a wedding ceremony preparation. The partner and the wedding planner need to agree first. It due to see weather both of them free or not. However they need to also consider the guest and also the venue. If the venue is not available that time, how the ceremony will be done there.

Next is the budget. The budget also is the important thing when come to planning the ceremony. Many couple have problem with the budget but their expectation is more than anything. Due to that, the wedding planner need to give their idea based on their budget.

Wedding Planner System is built to prevent the bride and groom to be having a problem when choosing the wedding planner. This system will provide with the info of the package, appointment, budget and question.

1.2 PROBLEM STATEMENT

At a first sight, many brides have an unrealistic planning expectation when they're planning of their wedding ceremony. They don't even have any idea that actually when planning a ceremony is a really expensive thing. Sometime the client will simply say they don't have a budget but they want something that unrealistic ceremony. Due to this problem, this system will provide user choose any package that realistic with their budget.

In the second place, the problems that always happen to a wedding planner are when deciding the time for appointment. The customer or client always busy to make an appointment with the phone call. So with this system the user can make appointment with the wedding planner without using phone call which is can make the customer not forget about the appointment.

In the meantime, there is always having a problem with the budget. Without the system, the customer do not know how to spend their budget to make a wedding. So with this system, it provide to user to calculated their budget and show their budget how much it need to spend on.

Based on the problem arise, the Wedding Planner System will help user to plan their wedding ceremony wisely. So with this system the partner can make a see the package that have been provided based on their budget.

1.3 OBJECTIVE

In order to achieve the development goal the objective are very important. Objectives of this system are:

- i. To design and develop Wedding Planner System.
- ii. To design a dynamic web application for easy decision maker for a user to make a choice to save money, effort and time.
- iii. To test and implement the system.

REFERENCES

Project Management.Com. (n.d.). Retrieved from RAD-Rapid Application Development: <http://www.projectmanagement.com/content/processes/11306.cfm>

RAD-Rapid Application Development. (n.d.). Retrieved from Projectmanagement.Com: <http://www.projectmanagement.com/content/processes/11306.cfm>

SDLC- RAD model. (n.d.). Retrieved from TutorialsPoint: http://www.tutorialspoint.com/sdlc/sdlc_rad_model.htm

Software Development Life Cycle. (n.d.). Retrieved from Computer World: <http://www.computerworld.com/article/2576450/app-development/systemdevelopment-life-cycle.html>

Dvorski, D. D. (March 2007). INSTALLING, CONFIGURING, AND DEVELOPING WITH XAMPP. INSTALLING, CONFIGURING, AND DEVELOPING WITH XAMPP, 1-10.

Fakulti Sistem Komputer & Kejuruteraan Perisian (2015). Undergraduate final year project guidelines RSS (2016, March 13). Retrieve from URL <http://agilemethodology.org/>

Segue Technologies (2016, March 15). Retrieve from URL <http://www.seguetech.com/blog/2013/04/12/8-benefits-of-agile-software-development>

Sommerville, Ian. Software Engineering. Vol. 9. Harlow, England: Addison-Wesley, 2007. 54- 78

SDLC - RAD Model (2016, April 30). Retrieve from URL https://www.tutorialspoint.com/sdlc/sdlc_rad_model.htm