

ACKNOWLEDGEMENT

First of all, we would like to extend our appreciation to our supervisor, Associate Professor Rosmah Abdul Latif as she guides us, continuously support us, helps us build up our confident level. Besides, we would like to thank to our MSP660 lecturer, Dr Mat Salim Bin Selamat for her guidance which really helpful in completing our report.

We would also thank Rasidah Binti Buang for his guidance on what is AHP, and how it works and how to use it. Moreover, thank you to, Dr. Khairul Anwar bin Rasmani, for spending their time to guide us throughout this project, and to help us in understanding how to complete the report for this project.

Not to forget to our fellow friends for all the support given and several new ideas, during carrying on this project research and development.

Last but not least, to our beloved families, we would like to thank them for their patience, support, and being understandable with our problems throughout this whole project.

TABLE OF CONTENTS

ACKNOWLEDGEMENT	i
LIST OF FIGURE	iv
LIST OF TABLE	vi
LIST OF EQUATION	vii
ABSTRACT	viii
CHAPTER 1: INTRODUCTION.....	1
1.1 PROBLEM STATEMENT	3
1.2 OBJECTIVES	3
1.3 SCOPE OF THE PROJECT	4
1.4 SIGNIFICANT AND BENEFIT OF THE PROJECT	4
1.5 DEFINITION OF TERMS AND CONCEPT	4
CHAPTER 2: LITERATURE REVIEW.....	5
2.1 INTRODUCTION.....	5
2.2 LITERATURE REVIEW	5
2.2.1 Java and Android Studio.....	5
2.2.2 Google Android: An Emerging Software Platform for Mobile Devices	5
2.2.3 Planning and Development of an Electronic Health Record Client based on the Android Platform.	7
2.2.4 A Hardware-Oriented Object Model for Java in an Embedded Processor.....	7
2.2.5 Firebase as a cloud storage.....	8
2.2.6 Implementing Smart Home Using Realtime Database in Firebase.....	8
2.2.7 Analytic Hierarchy Process (AHP).....	8
2.2.8 Decision Methodology for Nitrogen Removal Process in The LNG Plant Using Analytic Hierarchy Process.	9
2.2.9 Exploring the utility of Analytic Hierarchy Process (AHP) in ranking livelihood activities for effective and sustainable rural development interventions in developing countries.	9
2.2.10 Fuzzy AHP Analysis of Internet of Thing (Iot) In Enterprise.	9
2.2.11 The Development of the Schema-Action-World (SAW) Taxonomy for Understanding Decision Making Aeronautical Critical Incidents.....	10
2.2.12 Find The Best Aircraft Using AHP Method	10
CHAPTER 3: METHODOLOGY.....	11
3.1 INTRODUCTION.....	11
3.2 RESEARCH METHODS FRAMEWORK	12

3.3 PROJECT PLANNING	13
3.3.1 Research Survey	13
3.3.2 Determine the Formula Will Be Used in The Project	19
3.3.3 Determine the Mobile application as a platform	20
3.3.4 Determine the realtime database on firebase provided by google as a cloud storage	20
3.4 PROJECT DESIGN	21
3.4.1 Blueprint of Graphical user Interface(GUI)	21
3.4.2 List of the question to find recommended activity	27
3.4.3 Flow chart of the system application	28
3.4.4 Flowchart of Analytic Hierarchy Process(AHP)	29
3.4.5 Flowchart of Calculation Process in Analytic Hierarchy Process(AHP)	29
3.4.5 Entity–relationship Diagram (ERD)	30
3.5 PROJECT DEVELOPMENT	31
3.5.1 About Analytical Hierarchy Process (AHP) Method Process	31
3.5.2 Testing The Equation and Formula Using Microsoft Excel	38
3.5.3 Implement The Equation Using Java Language In Android Studio	41
3.6 PROJECT TESTING	46
3.6.1 Testing The Application	46
3.6.2 Testing the formula on android application	47
3.6.3 Sample Result of calculation Score Analytic Hierarchy process(AHP) method in GUI ...	48
HAPTER 4: RESULT AND DISCUSSION	50
4.1 Graphical User Interface for the application	50
4.2 Sample Result for the recommended activity for Talk Activity	57
4.3 Sample Result for the recommended activity for Sports Activity	58
4.4 Sample Result for the recommended activity for Volunteer Activity	59
4.5 Sample Result for the recommended activity for Workshop Activity	60
CHAPTER 5 : CONCLUSION AND RECOMMENDATION	61
5.1 CONCLUSION	61
5.2 RECOMMENDATION	61
REFERENCE	62
APPENDIX	64
Questionnaire	64

ABSTRACT

Any club plays an important role in improving and supporting every aspect of the experience and disclosure required by the students. From celebrating cultural diversity to offering professional guidance and support, the club is created, run and formed by students along with the faculty. Club functions in exchange for both past experiences and new ideas, complementing the academic environment of collaboration that is per-needs of today.

Clubs at UiTM Seremban 3 does not have mobile apps specifically for clubs to disseminate their activities or events to students. So we came up with ideas for developing apps to solve this problem. Our main objective is to extract recommended activities run by clubs in UiTM Seremban Campus Club based on students' interest using the Analytical Hierarchy Process (AHP) method. AHP is used to find the best activities for students according to the criteria choose. The second goal is to develop a mobile application which can be used by club admin. With this application, club management will be more organized and efficient.

We provide a platform that will facilitate the club management process to distribute information of an event that is being conducted. They will also be easy to get respondent to join their event because this application provides the accurate information of every clubs in the campus where it is filled by the members of the club. This Application was developed by using Java language and implemented by using Android studio.