A WEB-BASED APPLICATION FOR PREDICTING THE SCHOLARSHIP GRANTEE IN UNIVERSITY X USING DECISION TREE ALGORITHM

Dwi Putri Andari
41514010079

DEPARTMENT OF INFORMATICS
INTERNATIONAL CLASS PROGRAM
FACULTY OF COMPUTER SCIENCE
MERCU BUANA UNIVERSITY
JAKARTA
2017

http://digilib.mercubuana.ac.id/
A WEB-BASED APPLICATION FOR PREDICTING THE SCHOLARSHIP GRANTEE IN UNIVERSITY X USING DECISION TREE ALGORITHM

A Thesis Report

In Partial Fulfillment of the Requirements for a Bachelor Degree in Faculty of Computer Science

CREATED BY:
DWI PUTRI ANDARI
41514010079

DEPARTMENT OF INFORMATICS
INTERNATIONAL CLASS PROGRAM
FACULTY OF COMPUTER SCIENCE
MERCU BUANA UNIVERSITY
JAKARTA
2017

http://digilib.mercubuana.ac.id/
STATEMENT SHEET

The undersigned below:
NIM : 41514010079
Name : Dwi Putri Andari
Title : Web – Based Application for predicting the scholarship grantee in University X Using Decision Tree.

The thesis states that the above is the title of the work on my own and not plagiarism. If it is found in my thesis report there are elements of plagiarism, then I am ready to get the academic sanctions associated with it.

Jakarta, December 29th, 2017

Dwi Putri Andari

http://digilib.mercubuana.ac.id/
APPROVAL SHEET

The undersigned below states that the thesis of student:

Student name : Dwi Putri Andari
NIM : 41514010079
Faculty : Computer Science
Department : Informatics
Title : Web – Based Application for predicting the scholarship grantee in X University Using Decision Tree.

Jakarta, December 29th, 2017
Approved and accepted for the thesis defence

Nur Ani, ST, MMSI
Thesis Supervisor

http://digilib.mercubuana.ac.id/
The undersigned below states that the thesis of student:

Student name: Dwi Putri Andari
NIM: 41514010079
Faculty: Computer Science
Department: Informatics
Title: Web – Based Application for predicting the scholarship grantee in X University Using Decision Tree.

Jakarta, January 22\textsuperscript{nd} 2018
Approved and legalized by:

Nur Ani, ST, MMSI
Thesis Supervisor

(Desi Ramayanti, S.Kom., MT)
Head of Informatics Department

(Andi Nugroho, ST, M.Kom)
Coordinator of Thesis
ACKNOWLEDGEMENT

Praise gratitude author praying to the presence of ALLAH SWT who has given all the blessings and His grace so that the author can complete this thesis report. This thesis report is arranged to fulfill the requirement for obtain a Bachelor’s degree (S1) at Informatics Department of Mercu Buana University. The writing fluency of this thesis report certainly not apart from support, help, and donation of mind from various parties.

1. Dr. Harwikarya, MT as the Dean of the Faculty of Computer Science
2. Mrs. Desi Ramayanti, S.Kom., MT as Head of Informatics Department
3. Mr Andi Nugroho,.ST,.M.Kom as Coordinator of Thesis.
4. Mrs Nur Ani, ST,MMSI., as the thesis supervisor who have be patience with me, always give me solution that my trouble in this report, help me to permission for the takes the data from Ditmawa and also give me motivation for finishing this thesis report.
5. Mr Ardiansyah, ST, MTI as teacher who have provided guidance and support, motivation to the writer for writing this internship report.
6. All of the lecturer and staff from Bachelor’s degree Of Mercu Buana University.
7. Directorate of student affairs, especially for Mr.Rahmat who friendly and gave permission for me to take the data.
8. My beloved parents who always support, prays to me, and gave me anything that I need it.
9. My brother and sister, especially Tendi R.Chili,ST who support me under any circumstances and always help me in side of finance or non-finance.
10. FOJ team who support, motivation for finishing this thesis report.

The authors recognize that there are still many shortcomings of this report, both the material and presentation techniques, given the lack of knowledge and experience of the author. Therefore, criticism and suggestions very authors expect.

Jakarta, November 2017

Dwi Putri Andari
# TABLE OF CONTENT

STATEMENT SHEET .......................................................................................................................... ii
APPROVAL SHEET ............................................................................................................................ iii
VALIDATION SHEET ........................................................................................................................ iv
ABSTRACT ........................................................................................................................................ v
ACKNOWLEDGEMENT .................................................................................................................. vi
TABLE OF CONTENT ...................................................................................................................... vii
LIST OF FIGURES .......................................................................................................................... xi
LIST OF TABLE ............................................................................................................................... xii
CHAPTER I ....................................................................................................................................... 1
INTRODUCTION ............................................................................................................................... 1
  1.1. Background ........................................................................................................................... 1
  1.2. Research Question ............................................................................................................... 1
  1.3. Scope of Problem ............................................................................................................... 2
  1.4. Research Objective ........................................................................................................ 2
  1.5. Benefits of Research ........................................................................................................ 3
  1.6. Methodology ...................................................................................................................... 3
      1.6.1 Method of Collecting Data .......................................................................................... 3
      1.6.2 Method of Application Design .................................................................................. 3
  1.7. Systematic of writing ........................................................................................................ 4
      1.7.1 CHAPTER I INTRODUCTION ...................................................................................... 4
      1.7.2 CHAPTER II LITERATURE REVIEW .......................................................................... 4
      1.7.3 CHAPTER III ANALYZE AND DESIGN ................................................................... 4
      1.7.4 CHAPTER IV IMPLEMENTATION AND TESTING .................................................... 5
      1.7.5 CHAPTER V CLOSING ............................................................................................... 5

http://digilib.mercubuana.ac.id/
3.3.2 Flowchart ................................................................. 24
3.3.3 Use case diagram ....................................................... 25
3.3.4 Activity Diagram ......................................................... 26
3.3.5 Sequence diagram ....................................................... 28
3.3.6 Database design ......................................................... 29
3.3.7 Application design ....................................................... 31

CHAPTER IV ..................................................................................................... 34
IMPLEMENTATION AND TESTING .............................................................. 34

4.1 Implementation of Application ............................................... 34
  4.1.1 Hardware ........................................................................ 34
  4.1.2 Software ......................................................................... 34
  4.1.3 Running XAMPP .............................................................. 34
  4.1.4 Implementation Database used PhpMyAdmin .................. 35
  4.1.5 Implementation of user table ......................................... 35
  4.1.6 Implementation of faculty table .................................... 36
  4.1.7 Implementation of department table ............................. 36
  4.1.8 Implementation of student table .................................... 37

4.2 Implementation of interface .................................................... 37
  4.2.1 Implementation of Login page ....................................... 37
  4.2.2 Implementation of home page ....................................... 38
  4.2.3 Implementation using WEKA ........................................ 38
  4.2.4 Implementation of predicting system ......................... 39
  4.2.5 Implementation of student list ..................................... 40
  4.2.6 Implementation of Logout menu ................................. 40

4.3 Confusion matrix Testing ..................................................... 41

BAB V ................................................................................................................. 42
CLOSING ........................................................................................................... 42

5.1 Kesimpulan ........................................................................................... 42

5.2 Suggestion ............................................................................................ 42

BIBLIOGRAPHY ............................................................................................... 43
LIST OF FIGURES

Figure 1.1 Rational Unified Process ........................................... 3
Figure 2.1 Decision Tree ......................................................... 11
Figure 2.2 Software Engineering Layers ..................................... 14
Figure 2.3 The Rational Unified Process .................................... 15
Figure 3.1 Flowchart decision tree ........................................... 20
Figure 3.2 Flowchart predicting ............................................... 24
Figure 3.3 Use case diagram for user function ......................... 25
Figure 3.4 Activity diagram login staff .................................... 26
Figure 3.5 Activity diagram predicting the scholarship grantee ...... 27
Figure 3.6 Sequence diagrams predicting process of the applicants 28
Figure 3.7 Database Diagram .................................................. 29
Figure 3.8 login design ......................................................... 32
Figure 3.9 predict design ....................................................... 33
Figure 3.10 student list design ............................................... 33
Figure 4.1 XAMPP ............................................................. 34
Figure 4.2 database application ............................................. 35
Figure 4.3 user table .......................................................... 35
Figure 4.4 faculty table ....................................................... 36
Figure 4.5 department table ................................................ 36
Figure 4.6 student table ...................................................... 37
Figure 4.7 interface of login page ......................................... 37
Figure 4.8 home page interface ............................................ 38
Figure 4.9 weka classified interface ...................................... 38
Figure 4.10 decision tree design using weka ......................... 39
Figure 4.11 predicting system interface ................................. 39
Figure 4.12 student list interface ....................................... 40
Figure 4.13 logout interface ............................................... 40
LIST OF TABLE

Table 2.1 literature study ................................................................. 6
Table 2.2 Model Confusion Matrix ..................................................... 13
Table 3.1 Data training ................................................................. 21
Table 3.2 Information value of attribute .......................................... 22
Table 3.3 Use case diagram for user function .................................. 25
Table 3.4 Activity diagram login staff ............................................. 26
Table 3.5 Activity diagram predicting the scholarship grantee ............. 27
Table 3.6 Sequence diagrams prediction process of the applicants ...... 28
Table 3.7 Table user ................................................................. 29
Table 3.8 Table fakultas ............................................................... 30
Table 3.9 Table jurusan ............................................................... 30
Table 3.10 Table mahasiswa ....................................................... 30
Table 3.11 Table prediction .......................................................... 31
Table 3.11 Accuracy result ........................................................... 31