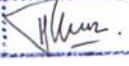


**PROJECT REPORT  
NUMBER HANDWRITING READER  
CONVERT IMAGE NOTATION NUMBER INTO SOUND**

Deni Prayogo Hangga Sanjaya

10.02.0027  
2013/2014

FACULTY OF COMPUTER SCIENCE  
SOEGIJAPRANATA CATHOLIC UNIVERSITY  
Jl. Pawiyatan Luhur IV/1, Bendan Duwur, SEMARANG 50234  
Telp. 024-8441555 (hunting) Web: <http://www.unika.ac.id>  
<http://ikomunika.web.id/>

	
<b>PERPUSTAKAAN</b>	
Universitas Katolik Soegijapranata	
No. Inv.	269 / S / IK / c.1.
Tanggal	19 Agustus 2014
Paraf	

## APPROVAL AND RATIFICATION PAGE

### PROJECT REPORT

Number Handwriting Reader

Convert Image Number Notation to Sound

by

10.02.0027 – Deni Prayogo Hangga Sanjaya

This project report has been approved and ratified by the Dean of Faculty  
of Computer Science and Supervisor on 18 July 2014

With approval,

Examiners,

  
Hironimus Lepo, S.Kom., M.Kom  
NPP : 058.1.2007.273

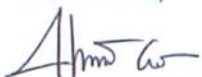
Supervisor,

  
Suyanto Edward Antonius, Jr., M.Sc  
NPP : 058.1.1992.116

Examiners,

  
Rosita Herawati, ST., MIT  
NPP : 058.1.2004.263

Examiners,

  
Shinta Estri Wahyuningrum, S.Si, M.Cs  
NPP : 058.1.2007.272

Dean of Faculty of Computer Science,



Hironimus Lepo, S.Kom., M.Kom  
NPP : 058.1.2007.273

### **STATEMENT OF ORIGINALITY**

I, the undersigned:

Name : Deni Prayogo Hangga Sanjaya

ID : 10.02.0027

Certify that this project was made by myself and not copy or plagiarize from other people, except that in writing expressed to the other article. If it is proven that this project was plagiarizes or copy the other, I am ready to accept a sanction.

Semarang, 18 July 2014

Deni Prayogo Hangga Sanjaya

10.02.0027

## ABSTRACT

*The number notations is the most simple symbol of tones. Many people can read that number but don't know how sounds of that numbers. This project i will convert image number notation to sounds which the sound become a song. So people can know how is sound of the song by hearing that number notations sounds. This project using image processing algorithm, and algorithm which created by myself that I called Prayogo Convert Image Number Notation Song(PCINNS) algorithm.*

*Keyword : Number, Number Notation, Image Processing, Song, PCINNS algorithm.*

## **FOREWORD**

Today I am very happy to write this writing because with strugglefull whic very heavy my final project has been finished. I say Alhamdulillahirobbil'alamin to my God Alloh SWT the God of the worlds that has give me faith, patien, healthy, and strength. Sholawat and salam is constatntly said to Sayyidina Muhammad SAW, his family, his companion, and his Sunnah enfr cement until the end time later. And many big thanks to :

- My father, Handoko and my big familly who give me support, pray and love.
- Special thanks to my classmate Alexander Gunawanwho has been graduate from this university who has been teach me the outline how to do this project.
- My Lovely ride Vespa Sprint with year manufacture 1978 which bring me to campus.
- All people in Faculty of Computer Sience Soegijapranata Catholic University who had give me support direct or in dierct.

This project is many shortscommings so many suggestion and criticsm for deceloping this project is welcome.

Semarang, July 18th 2014

Deni Prayogo Hangga Sanjaya  
10.02.0027

## **TABLE OF CONTENT**

FOREWORD.....	3
ABSTRACT.....	4
TABLE OF CONTENT.....	5
TABLE OF FIGURE.....	6
TABLE OF TABLE.....	7
CHAPTER I.....	8
INTRODUCTION.....	8
1.1Background.....	8
1.2Scope.....	8
1.3Objective.....	9
CHAPTER II.....	10
LITERATURE STUDY.....	10
2.1. Algorithm.....	10
CHAPTER III.....	14
PLANNING.....	14
3.1Research Methodologies.....	14
3.2Project Management.....	14
CHAPTER IV.....	15
ANALYSIS AND DESIGN.....	15
4.1Analysis.....	15
4.2Design.....	17
CHAPTER V.....	19
IMPLEMENTATION AND TESTING.....	19
5.1Implementation.....	19
5.2Testing.....	30
CHAPTER VI.....	35
CONCLUSION AND FURTHER RESEARCH.....	35
6.1. Conclusion.....	35
6.2.Further Research.....	35

## **TABLE OF FIGURE**

Figure 2.1.2.1 Original Image.....	8
Figure 2.1.3.1 Original Image.....	9
Figure 2.1.3.2 Histogram Projection Y-axis.....	9
Figure 2.1.4.2 divide the Histogram Projection of Y-Axis.....	11
Figure 4.1.1.1 Use Case Use Case of Number Handwriting Reader Program.....	15
Figure 4.1.1.2 Use Case of Convert Image Number Notation to Sound.....	16
Figure 4.2.1 Convert Image Number Notation to Sound Class Diagram.....	17
Figure 4.2.2.1 Flow Chart of Convert Number Notation To Sound .....	18
Figure 4.2.2.1 Flow Chart of Hand - Writing Reader.....	18
Figure 5.3.1 Main Interface of Convert Image Number Notation to Sound.....	27
Figure 5.3.2.1 The main Interface of Number Handwriting Reader .....	28
Figure 5.3.2.2 The Number Handwriting Reader After Drawing .	28
Figure 5.3.2.3 The program cannot recognize the input image	29
Figure 5.3.2.2 The Number Handwriting Reader After Drawing .....	28