PROJECT REPORT
BUILDING A BASIC GEOMETRI
SHAPE LIBRARY IN C

Yap, Aurel Gracella E
12.02.0039
2016

INFORMATICS ENGINEERING DEPARTMENT
FACULTY OF COMPUTER SCIENCE
SOEGIJAPRANATA CATHOLIC UNIVERSITY
APPROVAL AND RATIFICATION PAGE

PROJECT REPORT
Building a Basic Geometry Shape Library in C
by

Yap, Aurel Gracella E – 12.02.0039

This project report has been approved and ratified by the Faculty of Computer Science on July, 14th 2016

With approval,

Supervisor,

Suyanto Edward Antonius, Ir., M.Sc

Examiners,

1.)
Rosita Herawati, ST., MIT
NPP: 058.1.2004.263

2.)
Shinta Esri Wahyuningrum, S.Si., M.Cs
NPP: 058.1.2007.272

3.)
Hironimus Leong, S.Kom., M.Kom
NPP: 058.1.2007.273

Dean of Faculty of Computer Science,

Erdhi Widiyarto Nugroho, ST., MT
NPP: 058.1.2002.254
STATEMENT OF ORIGINALITY

I, the undersigned:
Name : Yap, Aurel Gracella E
ID : 12.02.0039
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, July 14th 2016

Yap, Aurel Gracella E
12.02.0039
ABSTRACT

This program based on Simple DirectMedia Layer of Borland Graphics Interface (SDL_bgi). It is used to help this program to compile the source code and display the result in new screen. This program based on library graphics.h. That library is need to help the process of drawing. When drawing a point, line or shape this program need some function that graphics.h owned.

This program build Two Dimension Graphic(2D) functions from the scarth. Its start from build point first, then a line, and a shape. When this program need to make a line, it will build based on a point. And when this program need to make a shape, it will build based on a line. If user want to add a new function besides the functions which are avaible in this program, user can add in MyLine.c and MyTwoDimension.c. The containt of file MyLine.c are point functions and line functions. Then the containt of file MyTwoDimension.c is 2D shape functions.

The advantage of this program is that users can be helped to learn about 2D graphics. For example, user of this program is a student. Student will be helped when they need to know the graphics of some straight-line equations. Besides, this program can be developed into Three Dimension Graphics by user.

Keywords: Two Dimension Shape, Graphics in C, Straight-line equations, Slope-intercept, SDL_bgi.
PREFACE

This project is divided into six chapters. The first chapter explain about background, scope and objective of this final project. The second chapter explain about the SDL_bgi. It is a graph library to help this final project. For the basic formula of this program, this program used y=mx+b from straight-line equation formula.

The third chapter will explain about the functions in this final project. The fourth chapter is about analysis and design of this final project. In this chapter will explain how the program works and be explained by use case diagram and class diagram.

The fifth chapter explain about the implementation and testing of this program. This chapter will displayed some pieces of picture from the result of this final project. The sixth chapter will explain about conclusion of this program.
# TABLE OF CONTENTS

APPROVAL AND RATIFICATION PAGE ............................................................... ii  
STATEMENT OF ORIGINALITY ................................................................... iii  
ABSTRACT ..................................................................................................... iv  
PREFACE ........................................................................................................ v  
CHAPTER I INTRODUCTION ..................................................................... 1  
  1.1 Background ....................................................................................... 1  
  1.2 Scope ................................................................................................ 2  
  1.3 Objective ........................................................................................... 2  
CHAPTER II LITERATURE STUDY ............................................................. 3  
CHAPTER III RESEARCH METHODOLOGY ........................................... 4  
CHAPTER IV ANALYSIS DESIGN .............................................................. 5  
  4.1 Analysis .............................................................................................. 5  
  4.2 Design ................................................................................................ 7  
    4.2.1 Use Case Diagram ..................................................................... 7  
    4.2.2 Class Diagram ............................................................................ 8  
CHAPTER V IMPLEMENTATION & TESTING ........................................... 9  
  5.1 Implementation ................................................................................... 9  
  5.2 Testing ................................................................................................ 10  
CHAPTER VI CONCLUSION ..................................................................... 13  
REFERENCES
TABLE OF FIGURES

Figure 1: Use Case Diagram.................................................................7
Figure 2: Class Diagram......................................................................8
Figure 3: Compiling The Source Code...............................................10
Figure 4: Determine The Central Axis.................................................11
Figure 5: Display The Menu...............................................................11
Figure 6: The Final Result.................................................................12
Figure 7: Display of Help Menu.........................................................12