PROJECT REPORT

SIMULATION STACK AND QUEUE

Nur Pranowo
05.02.0067
2011

FACULTY OF COMPUTER SCIENCE
SOEGIJPRAANATA CATHOLIC UNIVERSITY
Jl. Pawiyatan Luhur IV/1, Bendan Duwur, SEMARANG 50234
Phone. 024-8441555 (hunting) Web: http://www.unika.ac.id
Email: ikom@unika.ac.id
This Project Report has been approved and ratified by Dean of Computer Science Faculty on ................

With the approval,

Examiner,      Examiner,
Suyanto EA,Ir, M.Sc         Rosita Herawati, ST, MIT

Examiner,
Robertus Setiawan Aji, ST, MCompIT
NIP: 058.1.2004.264

Supervisor,           Dean of Faculty of Computer Science,
Gregorius Hendita AK,S.Si,M,CS         Hironimus Marlon Leong, S.Kom, M.Kom
STATEMENT OF ORIGINALITY

Here with, I

Name : Nur Pranowo
NIM : 05.02.0067

Confirm that the projects that I make is the result of the work itself and is not a plagiarism of other people’s work, except that in written is refer to other writings.

If later on proved that this project isn the result of plagiarism, then I am willing to accept the sanctions.

Semarang, January 11, 2011

Nur Pranowo
05.02.0067
ABSTRACT

Stack is one data structure that has a working system Last In First Out (LIFO), who last entered the first exit. Can be illustrated as a stack of books, when taking a book in the pile that it should be taken one by one from the book at the top of the stack of books. A stack can only be added and subtracted elements from only one side of the upper element or so-called Top Of Stack.

Queue is a database with additional data through one side only, namely the back (tail) and deletion of data only through the front side (head). Unlike the stack is LIFO, the queue is FIFO (First In First Out), ie the first data entry will come out first and last data entered will be out last.

Keyword: stack, queue.
FOREWORD

Praise and gratitude to God Almighty for His blessings and mercy so that the preparation of Project report titled “SIMULATION STACK AND QUEUE” can be resolved properly.

In the implementation of the Project until compiled report, the writer got a lot of help and support both morally and materially from various parties. Therefore, to thank you and appreciation goes to:

1. God who always accompany and guide each step I take.
2. The beloved Dad dan Mom who always support me all the times.
3. My brother (Kristyanto, ST and Pudjo Handayani, ST) who always keep encourage and support whenever I need.
4. Mr Gregorius Hendita Artha Kusuma, S.Si.M.CS as well as Project Supervisor who has provided much so that writer can finish the project well.
5. All Lecturers of the Faculty of Computer Science, laboratory staff, and the TU that has helped up to the author can complete her education at Soegijapranata Catholic University, Semarang.
6. Ruddy, Edi, Yayas, Tupai, Iwan, Okma, Jo2n, Ridwan, Ryco, Gilang, Bagus, Temmy and other ikom friends that always accompany, entertain and support.

This Project report is far away from “perfect”, therefore the writer need the criticism and suggestions. Finally, the writer hope that this Project Report can give benefit for fellow student and everyone.

Semarang, January 11, 2011

Nur Pranowo
05.02.0067
# Table of Contents

**APPROVAL AND RATIFICATION PAGE** ........................................ii

**STATEMENT OF ORIGINALITY** ..............................................iii

**ABSTRACT** .................................................................iv

**FOREWORD** ...............................................................v

Table of Contents.......................................................................vi

Table of Figure .........................................................................viii

Table of Table ..........................................................................ix

**CHAPTER I INTRODUCTION**
1.1 Background ..................................................................1
1.2 Scope ...........................................................................1
1.3 Objective ........................................................................1

**CHAPTER II LITERATUR STUDY**
2.1 Stack .............................................................................2
2.2 Queue ............................................................................2
2.3 Single Linked List ..........................................................3
2.4 Double Linked List .........................................................3

**CHAPTER III PLANNING**
3.1 Research Methodology ....................................................4
3.2 Project Management .......................................................5

**CHAPTER IV ANALYSIS AND DESIGN**
4.1 Analysis .........................................................................6
  4.1.1 Use Case ...............................................................6
4.2 Design ............................................................................7
  4.2.1 Class Diagram .........................................................7

**CHAPTER V IMPLEMENTATION AND TESTING**
5.1 Implementation ............................................................10
5.2 Testing ..........................................................................10
5.2.1 Simulation Queue ...........................................11
5.2.2 Simulation Stack ...........................................14

CHAPTER VI CONCLUSION AND FURTHER RESEARCH

6.1 Conclusion .....................................................18
6.2 Further Research .............................................18
Table of Figures

Figure 2.3.1 Illustration of Single Linked List ........................................3
Figure 2.4.1 Illustration of Double Single Linked List .................................3
Figure 4.1.1.1 Use Case Diagram ............................................................6
Figure 4.2.1.1 Class Menu ...................................................................7
Figure 4.2.1.2 Class Node ...................................................................8
Figure 4.2.1.3 Class Coba ...................................................................8
Figure 4.2.1.4 Class DStack .................................................................9
Figure 5.2.1 Main Menu .....................................................................10
Figure 5.2.2 Sub Menu on File Menu ....................................................11
Figure 5.2.1.1 First Display on Simulation Queue .....................................11
Figure 5.2.1.2 Simulation Queue if Click EnQueue Button .......................12
Figure 5.2.1.3 Simulation Queue if Click EnQueue Button .......................12
Figure 5.2.1.4 Simulation Queue if Click EnQueue Button .......................13
Figure 5.2.1.5 Simulation Queue if Click DeQueue Button .......................13
Figure 5.2.1.6 Simulation Queue if Click DeQueue Button .......................14
Figure 5.2.2.1 First Display on Simulation Stack ....................................14
Figure 5.2.2.2 Simulation Stack if Click Push Button .............................15
Figure 5.2.2.3 Simulation Stack if Click Push Button .............................15
Figure 5.2.2.4 Simulation Stack if Click Push Button .............................16
Figure 5.2.2.5 Simulation Stack if Click Pop Button ...............................16
Figure 5.2.2.6 Simulation Stack if Click Pop Button ...............................17
Table of Table

Table 3.2.1  Project Management .................................................................5