University Teknologi MARA

System Architecture Development of Programming Languages Source Code Digital Library in FTMSK

Mohd Sahli bin Nordin

Thesis submitted in fulfillment of the requirements for Bachelor of Science (Hons) Information System Engineering Faculty of Information Technology And Quantitative Science

April 2005
DECLARATION

I certify that this thesis and the research to which it refers are the product of my own work and that any ideas or quotation from the work of other people, published or otherwise are fully acknowledged in accordance with the standard referring practices of the discipline

APRIL 1, 2005

MOHD SAHLI BIN NORDIN
2002328129
ACKNOWLEDGEMENT

Alhamdulillah and all my greatest praise to Allah for permitting me to be able to successfully complete this thesis project. I would like to convey my highest gratitude to all those who have given their contributions in the completion of this thesis proposal.

First and foremost, I would like to deliver my millions of thanks to my supervisor, En Azlan Ismail for giving me a brilliant idea and comments before this thesis project was think off until the completion of this thesis project under his supervision. All his efforts will always be remembered and appreciated.

I also would like to express my appreciation to all individuals who have been participating in giving ideas and study materials especially to Dr Noor Habibah and all individuals especially who shared their ideas, my colleagues and friends for their endless guidance, suggestion and critics for improvement of this project.

Last but not least, many thanks to my parents En Nordin and Pn Jamilah for their endless love and for my lovely fiancé Miss Siti Zainab for her warmest love and support which is hard for me to forget.

Thank you.
ABSTRACT

Since 1985 or late 80's, Faculty of Information System and Quantitative Science (FTMSK) in Universiti Teknologi MARA had offering studies on various types of computer programming languages. Nowadays, the programming languages evolve rapidly from the first-generation languages to high-level or fourth-generation languages and it moves parallel with computer technology improvement in Malaysia.

Along the road, some students and lecturer have given their good effort on developing a lot of amazing programming codes. However, no effort was done to preserve all of these contribution and great work especially their names, achievements and glorious moments. Only some of them were able to inherit their works because of no platform or system yet in FTMSK that enables source code sharing and repository.

Therefore, a suitable platform should be developed to create a big archive of source code repository in a digital library format to collect, share and organize programming source code within FTMSK community. So, students and lecturers will enjoy the benefit of source code sharing especially in object-oriented programming where reusability can reduce time to produce more effective programming source code and new higher quality product or version. The open source practice may increase cost effectiveness of programming languages studies in UiTM and bring a new change in the programming language arena in the near future.

By using the concept of knowledge sharing community within the faculty and taking the advantage of open source, web technology and good knowledge base architecture, FTMSK could brings a new change in the way the student learn programming language especially in educational institution. The more important thing is the historical evolution of programming languages will not be forgotten in the future.
CONTENTS

<table>
<thead>
<tr>
<th>CONTENT</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUPERVISOR APPROVAL</td>
<td>i</td>
</tr>
<tr>
<td>DECLARATION</td>
<td>ii</td>
</tr>
<tr>
<td>ACKNOWLEDGEMENT</td>
<td>iii</td>
</tr>
<tr>
<td>ABSTRACT</td>
<td>iv</td>
</tr>
<tr>
<td>CONTENTS</td>
<td>v</td>
</tr>
<tr>
<td>LIST OF TABLES</td>
<td>ix</td>
</tr>
<tr>
<td>LIST OF FIGURES</td>
<td>x</td>
</tr>
<tr>
<td>LIST OF APPENDICES</td>
<td>xii</td>
</tr>
</tbody>
</table>

CHAPTER ONE: INTRODUCTION

1.1 Research Background               1
1.2 Research Problem Statement        2
1.3 Research Objectives               3
1.4 Research Scope                    3
1.5 Research Significant              4
1.6 Conclusion                        4

CHAPTER TWO: LITERATURE REVIEW

2.1 Digital Library Architecture

2.1.1 Digital Library Database Approach 5
2.1.2 Digital Library Information Architecture 6
2.1.3 Digital Library Resource Sharing and Reuse 7
2.1.4 Digital Library Information Life Cycle 8