GRAPHICAL WEB BASED TOOL FOR GENERATING QUERY FROM
STAR SCHEMA

MOHAMMED F R ANBAR

UNIVERSITI UTARA MALAYSIA
2009
GRAPHICAL WEB BASED TOOL FOR GENERATING

QUERY FROM STAR SCHEMA

A thesis submitted to the Graduate School, College of Arts and Sciences in partial
fulfilment of the requirements for the degree Master of Science (IT)

Universiti Utara Malaysia

By

MOHAMMED F.R. ANBAR

(Matric No: 800310)

© MOHAMMED F.R. ANBAR, 2009

All rights reserved
PERMISSION TO USE

In presenting this thesis in partial fulfillment of the requirements for a Master of Science in IT degree from University Utara Malaysia, I agree that the University Library may make it freely available for inspection. I further agree that permission for copying of this thesis in any manner, in whole or in part, for scholarly purpose may be granted by my supervisor or, in their absence by the Academic Dean College of Arts and Sciences. It is understood that any copying or publication or use of this thesis or parts thereof for financial gain shall not be allowed without my written permission. It is also understood that due recognition shall be given to me and to University Utara Malaysia for any scholarly use which may be made of any material from my thesis.

Requests for permission to copy or to make other use of materials in this thesis, in whole or in part, should be addressed to

Dean (Academic) College of Art and Sciences
University Utara Malaysia
06010 UUM Sintok
Kedah Darul Aman.
ABSTRACT

Novice users have difficulty to generate structured query language from the star schemas because they are not familiar with formulating SQL queries and SQL syntax. This study proposed graphical web based tool to generate queries from star schema and represent the data in tabular or graphical forms which help novice user to formulate SQL query. A prototype for a web based tool to generate the query has been developed using Java Server Pages programming language. The developed tool can facilitate complex query construction which is faced by non-technical and/or novice users. The output of SQL query is presented in tabular and graphical forms which can help users especially top management in better understanding and interpreting query results.
ACKNOWLEDGEMENTS

First, I would like to express my appreciation to Allah, the most merciful and, the most compassionate, who has granted me the ability and willing to start and complete this study. I do pray to His Greatness to inspire and enable me to continue the work for the benefits of humanity.

After that, my most profound thankfulness goes to my supervisor Prof Ku Ruhana Ku-Mahamud for her scientifically proven and creativity encouraging guidance and great support in this study.

Last, I wish to thank my Father, Mother who were always there for me by giving everything they have, my brothers and sisters for their love and support.

Thank you UUM.

Mohammed F.R Anbar

April 12, 2009
# TABLE OF CONTENTS

**PERMISSION TO USE** .................................................................................................................................................................................. I  
**ABSTRACT** .................................................................................................................................................................................................... II  
**ACKNOWLEDGEMENT** ............................................................................................................................................................................. III  
**TABLE OF CONTENT** ............................................................................................................................................................................. IV  
**LIST OF TABLES** ................................................................................................................................................................................... VI  
**LIST OF FIGURES** .................................................................................................................................................................................. VII  
**LIST OF ABBREVIATIONS** ................................................................................................................................................................. VIII  

**CHAPTER ONE: INTRODUCTION** ............................................................................................................................................................ 1  
1.1 PROBLEM STATEMENT ........................................................................................................................................................................... 4  
1.2 RESEARCH OBJECTIVE ........................................................................................................................................................................ 5  
1.3 SIGNIFICANCE OF THE STUDY .......................................................................................................................................................... 5  
1.4 SCOPE OF STUDY ................................................................................................................................................................................... 6  
1.5 ORGANIZATION OF THE REPORT .................................................................................................................................................... 6  

**CHAPTER TWO: LITERATURE REVIEW** .................................................................................................................................................... 7  
2.1 GRAPHICAL QUERY GENERATION ..................................................................................................................................................... 7  
2.2 QUERYING IN DATABASE ..................................................................................................................................................................... 11  
2.3 STAR SCHEMA STRUCTURE IN DATA WAREHOUSE .......................................................................................................................... 15  
2.4 STRUCTURED QUERY LANGUAGE FOR FORMULATING QUERY FROM STAR SCHEMA ...................................................................... 17  
2.5 WEB APPLICATIONS FOR ENHANCEMENT DATABASE APPLICATION ........................................................................................... 19  
2.6 SUMMARY ................................................................................................................................................................................................ 21  

**CHAPTER THREE: RESEARCH METHODOLOGY** ........................................................................................................................................ 22  
3.1 PROBLEM ANALYSIS ............................................................................................................................................................................. 23  
3.2 FORMULATION ALGORITHM .............................................................................................................................................................. 23  
3.3 GRAPHICAL QUERY FORMULATION ............................................................................................................................................... 23  
3.4 DOCUMENTATION ................................................................................................................................................................................. 24  
3.5 SUMMARY .................................................................................................................................................................................................. 24  

**CHAPTER FOUR: ALGORITHM FOR QUERY CONSTRUCTION** ...................................................................................................................................... 25  
4.1 CONNECTIONAL FRAMEWORK ............................................................................................................................................................... 25  
4.2 ALGORITHM FOR QUERY CONSTRUCTION ....................................................................................................................................... 27  
4.3 THE STRATEGY FOR QUERY RESULT PRESENTATION ........................................................................................................................ 28  
4.3 SUMMARY .................................................................................................................................................................................................. 28
LIST OF TABLES

TABLE 1.1 : REPORTED PREFERENCES FOR GRAPHS OR TEXT .............................................. 2
TABLE 2.1: GENERATING SQL QUERY USING GRAPHICAL TOOL VERSUS GENERATION SQL QUERY USING TEXTUAL TOOL ........................................................................ 8
TABLE 2.2: OLTP VERSES OLAP .......................................................................................... 13
TABLE 2.3: DATA WAREHOUSE VERSES OPERATIONAL DATABASE (CHAUDHURI & DAYAL, 1997). ................................................................................................. 14
TABLE 2.4: SIMPLE WEB BASED APPLICATION VERSUS ADVANCE WEB BASED APPLICATION .............................................................................................................. 20
TABLE 5.1: SYSTEM FUNCTIONAL REQUIREMENT .................................................................. 29
TABLE 5.2: NON- FUNCTIONAL REQUIREMENT FOR SYSTEM .......................................... 31
TABLE 5.3: GENERATE CROSS TAB REPORT USE CASE ................................................... 33
TABLE 5.4: VIEW CROSS TAB REPORT USE CASE .......................................................... 34
TABLE 5.5: DELETE CROSS TAB REPORT USE CASE ...................................................... 35
TABLE 5.6: DETERMINING CROSS TAB STYLE USE CASE .............................................. 36
TABLE 5.7: UPDATE CROSS TAB STYLE USE CASE .......................................................... 37
TABLE 5.8: DELETE CROSS TAB STYLE USE CASE ......................................................... 38
TABLE 6.1: TEST CASE ADMINISTRATOR LOGIN FUNCTIONALITY .................................. 51
TABLE 6.2: TEST CASE GENERATES CROSS TAB REPORT FUNCTIONALITY .................... 52
TABLE 6.3: TEST CASE VIEW CROSS TAB REPORT FUNCTIONALITY ................................ 54
TABLE 6.4: CASE DELETE CROSS TAB REPORT FUNCTIONALITY ..................................... 54
TABLE 6.5: TEST CASE VIEW CROSS TAB REPORT FUNCTIONALITY ............................... 55
TABLE 6.6: TEST CASE DELETE CROSS TAB REPORT FUNCTIONALITY ......................... 55
TABLE 6.7: TEST CASE DELETE CROSS TAB STYLE FUNCTIONALITY .............................. 56
TABLE 6.8: TEST CASE VIEW CROSS TAB REPORT STYLE FUNCTIONALITY ....................... 56
TABLE 6.9: TEST CASE GENERATE VERTICAL BAR REPORT FUNCTIONALITY ................. 57
TABLE 6.10: TEST CASE VIEW VERTICAL BAR REPORT FUNCTIONALITY ....................... 58
TABLE 6.11: TEST CASE DELETE VERTICAL BAR REPORT FUNCTIONALITY .................... 59
TABLE 6.12: TEST CASE GENERATE PI CHART REPORT FUNCTIONALITY .......................... 59
TABLE 6.13: TEST CASE VIEW PI CHART REPORT FUNCTIONALITY .................................. 60
TABLE 6.14: TEST CASE DELETE VERTICAL BAR REPORT FUNCTIONALITY ..................... 61
TABLE 6.15: TEST CASE USER LOGIN FUNCTIONALITY .................................................... 61
## LIST OF FIGURES

User friendly interface represents visual query that results in viewing operation. 9
The query refinement cycle. 10
A multidimensional Model. 14
Star Schema components. 16
Star Schema representation. 17
Research methodology stages. 22
Prototyping System Development Methodology. 24
The Existing Framework. 25
Cross tab form of SQL output presentation. 26
Vertical bar chart of SQL output presentation. 26
Star schema structure in data ware house. 27
Use case diagram for web based tool. 32
Class Diagram for the proposed System. 39
Sequence Diagram for user to generate crosstab report use case. 40
Sequence Diagram for user to view crosstab report use case. 41
Sequence Diagram for user to delete crosstab report use case. 41
Sequence Diagram for administrator to update crosstab report style use case. 42
Sequence Diagram for administrator to determine crosstab report style use case. 43
Sequence Diagram for administrator to delete crosstab report style use case. 43
Prototyping System Development Methodology. 44
Main screen for the System. 46
Main page for administrator. 47
Main page for determining cross tab report style. 47
Presenting output of SQL in cross tab report form. 48
Presenting output of SQL in vertical bar chart form. 48
Presenting output of SQL in PI chart form. 49
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Full Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQL</td>
<td>Structured query language</td>
</tr>
<tr>
<td>OLAP</td>
<td>On-line analytical processing</td>
</tr>
<tr>
<td>OLTP</td>
<td>Online transaction processing</td>
</tr>
<tr>
<td>HTML</td>
<td>HyperText Markup Language</td>
</tr>
<tr>
<td>IDE</td>
<td>Integrated Development Environment</td>
</tr>
<tr>
<td>JSP</td>
<td>Java Server Pages</td>
</tr>
<tr>
<td>DW</td>
<td>Data warehouse</td>
</tr>
<tr>
<td>NL</td>
<td>Natural language</td>
</tr>
<tr>
<td>SQUARE</td>
<td>Specifying Queries as Relational Expressions</td>
</tr>
<tr>
<td>TRC</td>
<td>Tuple relational calculus</td>
</tr>
<tr>
<td>DDL</td>
<td>Data definition language</td>
</tr>
<tr>
<td>DML</td>
<td>Manipulation language</td>
</tr>
<tr>
<td>DBMS</td>
<td>Database management system</td>
</tr>
<tr>
<td>RDBMS</td>
<td>Relational Database Management system</td>
</tr>
<tr>
<td>RUP</td>
<td>Rational Unified Process</td>
</tr>
<tr>
<td>UML</td>
<td>Unified Modeling Language</td>
</tr>
<tr>
<td>WWW</td>
<td>WORLD WIDE WEB</td>
</tr>
<tr>
<td>HTTP</td>
<td>Hyper Text Transfer Protocol</td>
</tr>
<tr>
<td>NO</td>
<td>TITLE OF THE FIGURE</td>
</tr>
<tr>
<td>----</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>2.1</td>
<td>User friendly interface represents visual query that results in viewing operation</td>
</tr>
<tr>
<td>2.2</td>
<td>The query refinement cycle</td>
</tr>
<tr>
<td>2.3</td>
<td>A multidimensional Model</td>
</tr>
<tr>
<td>2.4</td>
<td>Star Schema components</td>
</tr>
<tr>
<td>2.5</td>
<td>Star Schema representation</td>
</tr>
<tr>
<td>3.1</td>
<td>Research methodology stages</td>
</tr>
<tr>
<td>3.2</td>
<td>Prototyping System Development Methodology</td>
</tr>
<tr>
<td>4.1</td>
<td>The Existing Framework</td>
</tr>
<tr>
<td>4.2</td>
<td>cross tab form of SQL output presentation</td>
</tr>
<tr>
<td>4.3</td>
<td>vertical bar chart of SQL output presentation</td>
</tr>
<tr>
<td>4.4</td>
<td>star schema structure in data ware house</td>
</tr>
<tr>
<td>5.1</td>
<td>Use case diagram for web based tool</td>
</tr>
<tr>
<td>5.2</td>
<td>Class Diagram for the proposed System</td>
</tr>
<tr>
<td>5.3</td>
<td>Sequence Diagram for user to generate crosstab report use case</td>
</tr>
<tr>
<td>5.4</td>
<td>Sequence Diagram for user to view crosstab report use case</td>
</tr>
<tr>
<td>5.5</td>
<td>Sequence Diagram for user to delete crosstab report use case</td>
</tr>
<tr>
<td>5.6</td>
<td>Sequence Diagram for administrator to update crosstab report style use case</td>
</tr>
<tr>
<td>5.7</td>
<td>Sequence Diagram for administrator to determine crosstab report style use case</td>
</tr>
<tr>
<td>5.8</td>
<td>Sequence Diagram for administrator to delete crosstab report style use case</td>
</tr>
<tr>
<td>5.9</td>
<td>Prototyping System Development Methodology</td>
</tr>
<tr>
<td>5.10</td>
<td>Main screen for system</td>
</tr>
<tr>
<td>5.11</td>
<td>Main page for administrator</td>
</tr>
<tr>
<td>5.12</td>
<td>Main page for determining cross tab report style</td>
</tr>
<tr>
<td>5.13</td>
<td>presenting output of SQL in cross tab report form</td>
</tr>
<tr>
<td>5.14</td>
<td>presenting output of SQL in vertical bar chart form</td>
</tr>
<tr>
<td>5.15</td>
<td>presenting output of SQL in PI chart form</td>
</tr>
</tbody>
</table>
CHAPTER ONE
INTRODUCTION

Database applications which are deployed in many corporations for the purpose of storing and retrieving data in a structured way has become ubiquitous and indispensable. Many transactions are being performed by users daily. These transactions represent the questions asked by users in the natural language which are formulated as structured query language (SQL) to deal with database. The ways of formulating queries depends on user knowledge and experience. Ultimately, the output of queries represents the answers to user questions.

A query language is a specialized language in which a user requests information from a database. These are typically of a higher-level than programming languages. They are classified in to two types, procedural and non procedural. Procedural is where the user instructs the system to perform a sequence of operations on the database. That will compute the desired information. Nonprocedural is where the user specifies the information desired without giving a procedure in obtaining the information. A complete query language also contains facilities to insert and delete topples as well as to modify parts of the existing topples.

Most of data set which represents the outputs of SQL query are presented in the form that users take a lot of time in browsing the data. This makes the users uneasy
The contents of the thesis is for internal user only
References:


Kaner, C. (2003). *What is a Good Test Case?*


