Management Information System For Anchorage Islamabad

A Housing Project Of Pakistan Navy

By

Babar Malik (Front End) Asim Manzoor Farooqi





Supervised By

Mr. Fazal Wahab

Department of Computer Sciences
Bahria Institute Of Management and Computer Sciences,
Islamabad

DEDICATION

This report is dedicated to my parents who always encouraged me throughout the project. To my sister for her motivational speeches that helped in boosting my morale and keeping me strong mentally. Last but not the least to my friends Ali, Hassan, Waqas and Zeeshan, as without their support the completion of this report would not be possible.

Babar Malik

I would like to dedicate this project to my parents, brothers for encouraging me in every way possible and especially my project mate that helped and supported me throughout the project.

Asim Manzoor Farooqi

ACKNOWLEDGEMENT

First of all we would like to extend our heartiest gratitude to Captain Masaud, for his utmost cooperation and guidance that we needed for the completion of this project.

We would also forward our thanks to Mr. Fazal Wahab (Head of Department of Computer Sciences) for being such a helpful and dedicated supervisor and for sparing his precious time to us from his busy schedule. Without his support it would have been difficult to complete this project.

We would like to pay our heartiest tribute to the faculty of Computer Sciences of Bahria Institute of Management and Computer Sciences for their cooperation and help which enabled us to complete this difficult task.

ABSTRACT

This report is prepared as a final project report of BCS (Hones.) degree that covers the analysis, design and functioning of a Management Information System developed for a Naval Housing Scheme known as **Anchorage**. It took some months in analyzing the complex system and finally designed such a system that would help the employees of Anchorage to perform their work efficiently and obtain flawless results. The designing was done to cater for its compatibility with other modules and which would help in the future enhancement of the system.

Copyrights © Anchorage Islamabad Automate/Final Report/1509/Ref (1.0.00) **Table of Contents**

| | Page Number |
|---|--|
| tribution in the Project (Front End) | 09 |
| | |
| roduction | |
| Introduction to the System | 13 |
| 1 1 1 Registering Applications For Plot Allotment | 13 |
| | 13 |
| 1 1 3 Maintain Information of Housing Scheme | 14 |
| 1 1 4 Store Data of Contractors | 14 |
| 1.1.5 Maintain records of allotted plots and | 14 |
| - 1 CO : Counts | 14 |
| 1.1.7 Transferring of Plots | 14 |
| Introduction to the Organization | 15 |
| 1.2.1 Objectives of the Organization | 16 |
| 1.2.2 To Establish and Manage | 16 |
| Phases of the Project | 17 |
| 1 3 1 System Analysis | 17 |
| | 17 |
| 1 3 3 System Design | 18 |
| 1 3 4 System Development | 18 |
| 1.3.5 System Implementation | 18 |
| | 19 |
| lalysis | |
| Problem Definition | 20 |
| | 20 |
| | 21 |
| | 21 |
| | 22 |
| | 23 |
| | |
| esign | 24 |
| Design Process | 25 |
| | 26 |
| | 27 |
| [12] (12] [14] [15] [15] [15] [15] [15] [15] [15] [15 | 29 |
| | 1.1.1 Registering Applications For Plot Allotment 1.1.2 Allotment of Plots 1.1.3 Maintain Information of Housing Scheme 1.1.4 Store Data of Contractors 1.1.5 Maintain records of allotted plots and Customers 1.1.6 Maintain Records of Cases in Courts 1.1.7 Transferring of Plots Introduction to the Organization 1.2.1 Objectives of the Organization 1.2.2 To Establish and Manage Phases of the Project 1.3.1 System Analysis 1.3.2 System Specification 1.3.3 System Design 1.3.4 System Development 1.3.5 System Implementation Inalysis Problem Definition Existing System Proposed System Proposed System Proposed System Functional Requirements Scope of the System Design Process Design and Software Quality Design Principles |

Copyrights © Anchorage Islamabad Automate/Final Report/1509/Ref (1.0.00)

| | 3.5 | Normalization 3.5.1 Definition of First Normal Form 3.5.2 Definition of Second Normal Form 3.5.3 Definition of Third Normal Form 3.5.4 Boyce-Codd Normal Form | 33 33 33 33 34 34 |
|------------|-----|---|----------------------------------|
| | | 3.5.5 Definition of Fourth Normal Form | 35 |
| | 3.6 | Table Definitions | |
| l . | Imp | lementation | 41 |
| | 4.1 | System Implementation | 42 |
| | | 4.1.1 Ease of Learning | 42 |
| | | 4.1.2 Ease of Use | 42 |
| | | 4.1.3 Training of Personnel | 42 |
| | 4.2 | Conversion | 43 |
| | 7.2 | 4.2.1 Parallel System | 43 |
| | | 4.2.2 Direct Cut over | 43 |
| | | 4.2.3 Pilot Approach | 44 |
| | 4.3 | Techniques Employed in New System | 44 |
| 5. | Tes | <u>ting</u> | 45 |
| | 5.1 | Testing | 46 |
| | 5.2 | | 46 |
| | 5.3 | | 46 |
| | 0.0 | 5.3.1 Code Testing Strategy | 47 |
| | | 5.3.2 Specification Testing Strategy | 47 |
| | 5.4 | Techniques of Testing | 48 |
| | | 5.4.1 Unit Testing | 48 48 |
| | | 5.4.2 Integration Testing | 48 |
| | | 5.4.3 System Testing | 70 |
| | 5.5 | Testing Sessions | 49 |
| | | 5.5.1 Test Session 1 | 49 |
| | | 5.5.2 Test Session 2 | 50 |
| | | 5.5.3 Test Session 3 | 51 52 |
| | | 5.5.4 Test Session 4 | 52 |

Copyrights © Anchorage Islamabad Automate/Final Report/1509/Ref (1.0.00)

| Final | Docum | ent 6 | WIIS 1.0.C |
|---------------|----------------------------|---|-----------------------|
| 6. | Con | clusion | 53 |
| | 6.1 | System Evaluation 6.1.1 User Point of View 6.1.2 Management Point of View | 54 54 55 |
| Bibli Appe | iograph endices Appe | y endix 'A' Screen Shots endix 'B' Structure and Tables | 56 57 58 66 |

MIS 1.0.00

BRIEF DESCRIPTION

PROJECT TITLE Management Information System for

Anchorage Housing Scheme

ORGANIZATION Housing Directorate Pakistan Navy

UNDERTAKEN BY Babar Malik

Asim Manzoor Farooqi

SUPERVISED BY Mr. Fazal Wahab

TOOLS USED Personal Oracle 7

Oracle Developer 2000

OPERATING SYSTEM Microsoft Windows 98

SYSTEM USED Intel Pentium III 1.2 GHz

128 MB RAM

CERTIFICATE

We accept the work contained in this report as confirming to the required standard for the partial fulfillment of the degree of BCS.

Head of the Department

Supervisor

Internal Examiner

External Examiner