TUV SUD's-EVOLUTIONARY EXAMINATION SYSTEM

To Examine Skills and save Time

A PROJECT REPORT

Submitted by

MEHTA CHINTAN SALILBHAI,

MEHTA ADITYA MANHARBHAI

AND

DHOLAKIA MUDIT JAYESHKUMAR

In fulfilment for the award of the degree

Of

BACHELOR OF ENGINEERING

In

COMPUTER ENGINEERING



V.V.P. Engineering College, Rajkot

Gujarat Technological University, Ahmedabad

December, 2013

V.V.P. Engineering College

Computer Engineering

2013

DECLARATION

I hereby declare that the project entitled "TUV SUD's-EVOLUTIONARY EXAMINATION SYSTEM" submitted in partial fulfilment for the degree of Bachelor of Engineering in Computer Engineering to Gujarat Technological University, Ahmedabad, is a bonafide record of the project work carried out at V.V.P. ENGINEERING COLLEGE under the supervision of SAGAR VIRANI SIR and that no part of the IDP/UDP has been presented earlier for any degree, diploma, associate ship, fellowship or other similar title of any other university or institution.

MEHTA CHINTAN SALILBHAI

100470107052

DECLARATION

I hereby declare that the project entitled "TUV SUD's-EVOLUTIONARY EXAMINATION SYSTEM" submitted in partial fulfilment for the degree of Bachelor of Engineering in Computer Engineering to Gujarat Technological University, Ahmedabad, is a bonafide record of the project work carried out at V.V.P. ENGINEERING COLLEGE under the supervision of SAGAR VIRANI SIR and that no part of the IDP/UDP has been presented earlier for any degree, diploma, associate ship, fellowship or other similar title of any other university or institution.

MEHTA ADITYA MANHARBHAI

100470107054

DECLARATION

I hereby declare that the project entitled "TUV SUD's-EVOLUTIONARY EXAMINATION SYSTEM" submitted in partial fulfilment for the degree of Bachelor of Engineering in Computer Engineering to Gujarat Technological University, Ahmedabad, is a bonafide record of the project work carried out at V.V.P. ENGINEERING COLLEGE under the supervision of SAGAR VIRANI SIR and that no part of the IDP/UDP has been presented earlier for any degree, diploma, associate ship, fellowship or other similar title of any other university or institution.

DHOLAKIA MUDIT JAYESHKUMAR

100470107019

V.V.P. Engineering College, Rajkot

COMPUTER ENGINEERING

CERTIFICATE

| Date | • |
|------|---|
| Date | • |

This is to certify that the IDP/UDP entitled "TUV SUD's-EVOLUTIONARY EXAMINATION SYSTEM" has been carried out by MEHTA CHINTAN SALILBHAI under my guidance in fulfilment of the degree of Bachelor of Engineering in Computer Engineering (7 Semester) of Gujarat Technological University, Ahmadabad during the academic year 2013-14.

Guide: Head of the Department:

V.V.P. Engineering College, Rajkot

COMPUTER ENGINEERING

CERTIFICATE

Date:

| This is to certify that the IDP/UDP entitled "TUV SUD's-EVOLUTIONARY |
|---|
| EXAMINATION SYSTEM" has been carried out by DHOLAKIA MUDIT |
| JAYESHKUMAR under my guidance in fulfilment of the degree of Bachelor of |
| Engineering in Computer Engineering (7 Semester) of Gujarat Technological |
| University, Ahmadabad during the academic year 2013-14. |

Guide: Head of the Department:

V.V.P. Engineering College, Rajkot

COMPUTER ENGINEERING

CERTIFICATE

| | Date: |
|---|---|
| This is to certify that the IDP/UDP entitled EXAMINATION SYSTEM" has been camandal and the Examination of the Engineering in Computer Engineering (7 Section 1997). University, Ahmadabad during the academic | arried out by MEHTA ADITYA ilment of the degree of Bachelor of emester) of Gujarat Technological |
| Guide: | Head of the Department: |
| | |

TABLE OF CONTENTS

| Acknowledge | ement | i |
|---------------------------------|--|---|
| Abstract | | ii |
| List of Figure | es | iii |
| List of Tables | S | iv |
| List of Abbre | eviations | v |
| Table of Con | tents | |
| Chapter: 1 | INTRODUCTION | 1 |
| 1.1 1.2 1.3 1.4 | PROJECT SUMMARY PURPOSE: GOALS& OBJECTIVES SCOPE TECHNOLOGIES AND LITERATURE REVIEW OF PAST SYSTEM | 1 2 4 5 |
| Chapter: 2 | PROJECT MANAGEMENT AND SYSTEM REQUIREMENTS | 81 |
| 2.1 | PROJECT PLANNING AND SCHEDULING 2.1.1 PROJECT DEVELOPMENT APPROACH (PROCESS PARADIGM) | 81 81 |
| | AND JUSTIFICATION 2.1.2 PROJECT PLAN INCLUDING MILESTONES, DELIVERABLES, ROLES, RESPONSIBILITIES AND DEPENDENCIES | 83 |
| | 2.1.3 SCHEDULE REPRESENTATION | 85 |
| Chapter: 3 | SYSTEM ANALYSIS AND DESIGN | 86 |
| 3.1 3.2 3.3 3.4 3.5 | STUDY OF CURRENT SYSTEM PROBLEM AND WEAKNESSES OF CURRENT SYSTEM REQUIREMENTS OF NEW SYSTEM FEASIBILITY STUDY FUNCTIONS OF SYSTEM | 86 87 92 96 97 |
| 3.6 | 3.5.1 USE CASES, EVENT TRACE OR SCENARIO DATA MODELING 3.6.1 CLASS DIAGRAM/ E R DIAGRAMS 3.6.2 SYSTEM ACTIVITY OR OBJECT INTERACTION DIAGRAM 3.6.3 DATA DICTIONARY | 97 105 105 106 |
| 3.7 | 3.6.3 DATA DICTIONARY FUNCTIONAL AND BEHAVIORAL MODELING 3.7.1 CONTEXT DIAGRAM 3.7.2 DATA FLOW DIAGRAM (0 AND I LEVEL) 3.7.3 PROCESS SPECIFICATION AND DECISION TABLE 3.7.4 CONTROL FLOW DIAGRAM | 109 113 113 114 116 117 |

| Chapter: 4 | SYSTEM DESIGN | 120 |
|------------|--|-----|
| 4.1 | DATABASE DESIGN/DATA STRUCTURE DESIGN | 121 |
| | 4.1.1 MAPPING OBJECTS/CLASSES TO TABLES | 122 |
| | (IF NON OO LANGUAGES) 4.1.2 TABLES AND RELATIONSHIP S25 | 123 |
| | 4.1.2 TABLES AND RELATIONSHIP 523 4.1.3 DESIGNING PSEUDO CODE OR ALGORITHM FOR METHOD OR | 123 |
| | OPERATIONS | 124 |
| Chapter: 5 | IMPLEMENTATION DETAIL & TESTING | 125 |
| 5.1 | PROGRAM MODULE DESCRIPTION | 125 |
| 5.2 | TESTING PLAN | 126 |
| 5.3 | TESTING STRATEGY | 127 |
| 5.4 | TESTING METHODS | 127 |
| 5.5 | TEST CASES (PURPOSE, REQUIRED OUTPUT, EXPECTED RESULT) | 128 |
| Chapter: 6 | LIMITATIONS AND FUTURE ENHANCEMENTS | 129 |
| Chapter: 7 | CONCLUSION AND DISCUSSION | 130 |
| - REFI | ERENCES | 131 |

ACKNOWLEDGEMENT

We are extremely grateful to principal of **V.V.P. Engineering College and Mr.Tejas P Patalia,** Head of Department, **Department of Computer Engineering, V.V.P. Engineering College** for providing all the required for the successful completion of my project.

Our heartfelt gratitude to our internal guide, **Professor Sagar Virani** for his valuable suggestions, guidance and relentless support in the preparation of the project report.

We will be failing in duty if we do not acknowledge the Assistant Vice President of TUV SUD, South Asia, **Mr. Virat Dhebar**, for his constant guidance and support. It was thanks to him that we could easily workout on the domain knowledge for our system which otherwise would have been a tough task.

Mudit J Dholakia,
Chintan S Mehta
&
Aditya M. Mehta

ABSTRACT

Examination is all about learning the skills and testing them. But now a days due to the fast growth of educational assets it is difficult to stay in competition. So better way is to test ourselves. Nowadays people have so fast life so there is a system needed that can be accessible to the user at any time at any place. So evaluation can be done through online exam. Here team is designing and implementing the online exam system for TUV SUD South Asia. By this way this application is just going to increase the level of knowledge sharing. It is the way through which students can openly give exams. This application is open for company so any private group owners can use this application by company's permission having only browser installed into their computers. Also this application is going to give full open environment as a single login has access to every subject exam. This application is also making this examination fully featured so that it can achieve all the dynamic aspects of examination environment. This application is introducing such features to company for their examination that company can have their best performance with less resources and high efficiency. Thus by using such kind of application by designers there can be a huge boost in research and development of this kinds of web applications.

LIST OF FIGURES

| Figure No | Figure Description | Page No |
|-------------|---|---------|
| Figure 2.1 | Schedule Chart | 85 |
| Figure 3.1 | Process Flow for Assessor Qualification | 89 |
| Figure 3.2 | Process Flow for Assessor Qualification | 89 |
| Figure 3.3 | Order Acceptance | 90 |
| Figure 3.4 | On –Site Assessment of students | 91 |
| Figure 3.5 | Post Assessment | 91 |
| Figure 3.6 | USE CASE Admin | 102 |
| Figure 3.7 | USER/STUDENT | 103 |
| Figure 3.8 | VERIFIER | 104 |
| Figure 3.9 | E R diagrams | 105 |
| Figure 3.10 | User/Student Activity | 106 |
| Figure 3.11 | Admin Activity | 107 |
| Figure 3.12 | Verifier Activity | 108 |
| Figure 3.13 | DATABASE DIAGRAM | 112 |
| Figure 3.14 | Context Diagram | 113 |
| Figure 3.15 | Data Flow Diagram (level 0) | 114 |
| Figure 3.16 | Data Flow Diagram (level 1) | 114 |
| Figure 3.17 | Data Flow Diagram (level 1) | 115 |
| Figure 3.18 | Data Flow Diagram (level 1) | 115 |
| Figure 3.19 | Verifier sequence diagram | 117 |
| Figure 3.20 | Admin Sequence Diagram | 117 |
| Figure 3.21 | User Sequence Diagram | 118 |
| Figure 3.22 | Control Flow | 119 |
| Figure 4.1 | Database Relation | 120 |

LIST OF TABLES

| T-1-1-N- | Table Demoderation | Dana Ma |
|------------|------------------------------|---------|
| Table No | Table Description | Page No |
| Table 2.1 | Schedule | 83 |
| Table 3.1 | Functional Requirements | 92 |
| Table 3.2 | Verifier's Requirements | 93 |
| Table 3.3 | Administrator's Requirements | 93 |
| Table 3.4 | Technology Used | 94 |
| Table 3.5 | user_master | 109 |
| Table 3.6 | exam_question_info | 109 |
| Table 3.7 | exam_record_master | 110 |
| Table 3.8 | exam_generate_master | 110 |
| Table 3.9 | subject_master | 110 |
| Table 3.10 | group_master | 110 |
| Table 3.11 | temp_que_master | 111 |
| Table 3.12 | document_record_master | 111 |
| Table 3.13 | verifier_master | 111 |
| Table 3.14 | notification_master | 111 |
| Table 3.15 | Process Specification | 116 |
| Table 3.16 | Decision Table | 116 |
| Table 5.1 | Test Cases | 127 |

LIST OF SYMBOLS, ABBREVIATIONS AND NOMENCLATURE

Symbol Name **Entity, Process, System** Activity, Start, End **Transition** Fork, join plate **Condition, Relationship** Begin End Life Span as a sequnce Multiplicity Use case **Use case Actor**

TUV SUD's-EVOLUTIONARY EXAMINATION SYSTEM

A PROJECT THESIS

Submitted by

MEHTA CHINTAN SALILBHAI, MEHTA ADITYA MANHARBHAI

AND

DHOLAKIA MUDIT JAYESHKUMAR

In fulfilment for the award of the degree
Of
BACHELOR OF ENGINEERING
In
COMPUTER ENGINEERING



V.V.P. Engineering College, Rajkot **Gujarat Technological University, Ahmedabad December, 2013 V.V.P. Engineering College Computer Engineering 2013**