PROJECT TITLE

A Web Programming I Project

By

Your Name (xxxx/xx)

Your Name (xxxx/xx)

Your Name (xxxx/xx)



Submitted to:

Indra PC

Lecturer

Kantipur College of Management and Information Technology

In Partial Fulfillment of the Requirements for the Course

Web Programming I

Mid Baneshwor, Kathmandu

Month_Name Year

PREFACE

Write about your work here so that readers can know what you have included in your report

ACKNOWLEDGEMENT

This section is for thanks giving.

LIST OF TABLES

if you have included any tables in your report then index them here.

LIST OF FIGURES

if you have included any figures in your report then index them here.

TABLE OF CONTENTS

| CHAP | TER I | 1 | | | |
|--------|---|---|--|--|--|
| INTRO | DDUCTION | 1 | | | |
| 1.1 | Existing System Introduction | | | | |
| 1.2 | Developed System Advantage over Existing System | 1 | | | |
| 1.3 | Limitations of the Developed System | 1 | | | |
| CHAP | TER II | 2 | | | |
| REQU | IREMENTS AND DESIGN | 2 | | | |
| 2.1 | Requirements | | | | |
| 2.2 | - | | | | |
| CHAP | TER 3 | 3 | | | |
| DEVE | LOPMENT AND TESTING | 3 | | | |
| 3.1 | Development | 3 | | | |
| 3.1 | .1 Code of {title of the page or content} | 3 | | | |
| 3.2 | Testing the System | 5 | | | |
| 3.2 | .1 Test for User Login | 5 | | | |
| 3.2 | 2.2 Account Deletion of Student | 5 | | | |
| 3.2 | 2.3 Test Conductor's Account Deletion | 6 | | | |
| CHAP | TER 4 | 7 | | | |
| CONC | LUSION | 7 | | | |
| Glossa | rv | | | | |

CHAPTER I INTRODUCTION

Introduction to your system here.

1.1 Existing System Introduction

What is existed explain in brief here.

1.2 Developed System Advantage over Existing System

Compare the developed system with existed system

1.3 Limitations of the Developed System

What are the limitations of your system? Mention here.

CHAPTER II REQUIREMENTS AND DESIGN

2.1 Requirements

The following points describe what this system can do.

- i. Free Registration for all teachers and students
- ii. Unique user shall be inserted

Write your system requirements what it can do. The above points are only for your hints.

2.2 Design

Include Site Map here (in form of diagram)

CHAPTER 3 DEVELOPMENT AND TESTING

3.1 Development

3.1.1 Code of {title of the page or content}

Include major html, CSS design and javascript code in this section and respective snapshot of the system.

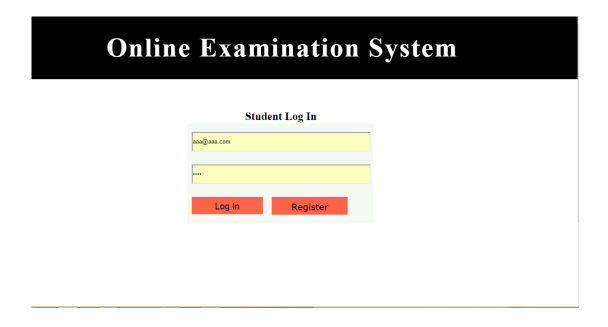


Figure 3. 1: Login Page

3.1.2 Manage Users and Add Test Conductors

Admin will be able to manage users who gives examination. Admin will be able to delete and view the users detail. Admin also can add new test conductors account.

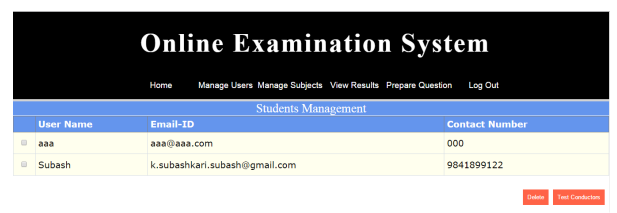


Figure 3. 2: Student Management

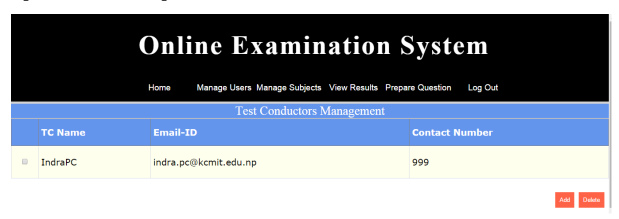


Figure 3. 3: Test Conductors Management

3.2 Testing the System

3.2.1 Test for User Login



Log In Register



Figure 3. 5: Test for Valid Login Data

Figure 3. 4: Test for Invalid Login Data

3.2.2 Account Deletion of Student

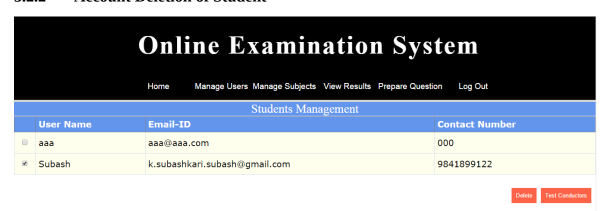


Figure 3. 6: List of Registered Students



Delete Test Conductors

Figure 3. 7: Deletion of Student Account

3.2.3 Test Conductor's Account Deletion



Figure 3. 8: List of Test Conductor's Account



Figure 3. 9: Test Conductor's Account Deletion

CHAPTER 4 CONCLUSION

Write the conclusion for your project.

GLOSSARY

Create glossary for the functions or properties or tags that you have used in the project with the description as follows:

| S.N | Functions | Descriptions |
|-----|---------------------|---|
| 1. | Mysql_select_db() | Causes the database specified by db to become the default (current) database on the connection specified by mysql . |
| 2. | mysql_query() | Executes the SQL statement pointed to by the null-terminated string stmt_str . |
| 3. | mysql_close() | Closes a previously opened connection. |
| 4. | mysql_fetch_field() | Returns the definition of one column of a result set as a MYSQL_FIELD structure. |
| 5. | mysql_num_rows() | Returns the number of rows in the result set. |
| 6. | mysql_connect() | attempts to establish a connection to a MySQL database engine running on host. |