

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JNANA SANGAMA", BELAGAVI-590018



A MINI PROJECT REPORT ON

QUIZ MANAGEMENT SYSTEM

Submitted in partial fulfillment of the requirements

For the award of degree of

Bachelor of Engineering

In

Computer Science and Engineering

By

ANUSHREE H

1KS20CS009

Under the guidance of

Mr. Somasekhar T

Asst. Prof, Dept. Of CSE

Mrs. Pallavi R

Asst. Prof, Dept Of CSE



Department of Computer Science & Engineering

K.S. INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-560109

2022-2023

K.S. INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-560109

Department of Computer Science & Engineering



CERTIFICATE

This is to certify that mini project work entitled **“Quiz Management System”** carried out by **Ms. ANUSHREE H** bearing **1KS20CS009** bonafide student of **K.S. Institute of Technology** in the partial fulfilment for the award of the **Bachelor of Engineering in Computer Science & Engineering** of the **Visvesvaraya Technological University, Belagavi**, during the year 2023. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report deposited in the departmental library. The mini project report has been approved as it satisfies the academic requirements in respect of mini-Project work prescribed for the said degree for the 5th semester.

Dr . Rekha. B. Venkatapur

Prof & HOD, CS & E Department

Dr . Dilip Kumar K

Principal/Director, KSIT

Mr. Somasekhar T

Asst. Prof, Dept. Of CSE

Mrs. Pallavi R

Asst. Prof, Dept. Of CSE

Name of the Examiners

Signature with date

1.

2.

ACKNOWLEDGEMENT

I take this opportunity to thank one and all involved in building this project. Firstly, I would like to thank the college for providing us an opportunity to work on the project.

I would also like to thank the management of **K. S. Institute of Technology** for providing all the resources required for the project.

I wish to acknowledge my sincere gratitude to our beloved Principal, **Dr. Dilip Kumar K** for his encouragement and providing all facilities for the accomplishment of this project.

This project would not have been possible without the support of our beloved Prof & HOD, **Dr. Rekha B Venkatapur**, Dept. of CSE.

I am also highly grateful to my project guides, **Mr. Somasekhar T** and **Mrs. Pallavi R**, Dept. of CSE who have been very generous in assisting and supporting, to do this Project “**Quiz Management System**”.

I also would like to thank all other teaching and non-teaching staff members who have extended their support and co-operation while bringing up this project.

ANUSHREE H
1KS20CS009

ABSTRACT

QUIZ MANAGEMENT SYSTEM is a web-based examination system where examinations are given online. either through the internet or intranet using computer system. The main goal of this online examination system is to effectively evaluate the student thoroughly through a totally automated system that not only reduce the required time but also obtain fast and accurate results.

QUIZ MANAGEMENT SYSTEM is an online test simulator is to take online examination, test in an efficient manner and no time wasting for manually checking of the test paper. The main objective of this web based quiz management system is to efficiently evaluate the student thoroughly through a fully automated system that not only saves lot of time but also gives fast and accurate results. For students they give papers according to their convenience from any location by using internet and time and there is no need of using extra thing like paper, pen etc.

Quiz Management System is a web-based application that enables users to create and manage quizzes online. It provides a user-friendly interface for teachers to create and manage quizzes, questions, and answers. It also provides a powerful analytics module to track the performance of students and to analyze the data obtained from the quizzes. This system also allows users to share their quizzes .

Functional Specification:

1. Registering new Student.
2. Getting the student and staff info and storing it to databases.
3. Getting the type and number of question papers.
4. after the exam.

CONTENTS

1. INTRODUCTION	1-3
1.1 OVERVIEW	1
1.2 PROBLEM STATEMENT	1
1.3 DATABASE MANAGEMENT SYSTEM	1-2
1.4 SQL	2
1.5 HTML / CSS / JAVASCRIPT	2-3
 2. REQUIREMENTS SPECIFICATION	 4-5
2.1 OVERALL DESCRIPTION	4
2.2 SPECIFIC REQUIREMENTS	4
2.2.1 SOFTWARE REQUIREMENTS	4
2.2.2 HARDWARE REQUIREMENTS	4
2.2.3 TECHNOLOGY	5
 3. DETAILED DESIGN	 6-10
3.1 SYSTEM DESIGN	6
3.2 ENTITY RELATIONSHIP DIAGRAM	7-8
3.3 RELATIONAL SCHEMA	8-9
3.4 DESCRIPTION OF TABLES	9-10

4. IMPLEMENTATION	11-65
4.1 MODULE AND THEIR ROLES	11-64
4.2 RESULT	65
5. TESTING	66
5.1 SOFTWARE TESTING	66
5.2 MODULE TESTING AND INTEGRATION	66
5.3 LIMITATIONS	66
6. SNAPSHOTS	67-71
6.1 LOGIN PAGE	67
6.2 SIGNUP PAGE	67
6.3 PROFILE VIEW OF STAFF	68
6.4 DASHBOARD FOR STAFF	68
6.5 QUIZ ADDED BY STAFF	69
6.5 PROFILE VIEW OF STUDENT	69
6.6 DASHBOARD FOR STUDENT	70
6.7 QUIZ PAGE	70
6.8 SCOREBOARD PAGE	71
CONCLUSION	72
FUTURE ENHANCEMENTS	73
REFERENCES	74

Chapter 1

INTRODUCTION

1.1 OVERVIEW

A quiz management system is a software application that allows users to create, administer and grade quizzes or exams for educational, training or assessment purposes. The system typically includes features like Quiz creation, Question bank, Automated grading, User management, Reporting and analytics, Security and data protection, Mobile compatibility, Customizable

1.2 PROBLEM STATEMENT

Designing the database which enables the Students & Teachers to register for the system. Students are allowed to take the online quiz and see their progress. Also, to enable the Teachers to add, delete, update the quiz Questions and also to keep track of the Students progress.

1.3 DATABASE MANAGEMENT SYSTEM

A database management system (DBMS) is system software for creating and managing databases. The DBMS provides users and programmers with a systematic way to create, retrieve, update and manage data. The DBMS essentially serves as an interface between the database and end users application programs, ensuring that data is consistently organized and remains easily accessible.

The DBMS manages three important things: the data, the database engine that allows data to be accessed, locked and modified ,and the database schema, which defines the database's logical structure. These three foundational elements help to provide concurrency, security, data

integrity and uniform administration procedures. Typical database administration tasks supported by the DBMS include change management, performance monitoring/tuning and

backup and recovery. Many database management systems are also responsible for automated rollbacks, restarts and recovery as well as the logging and auditing of activity.

1.4 SQL

SQL is a standard language for storing, manipulating and retrieving data in databases.

Originally based upon relational algebra and tuple relational calculus, SQL consists of a data definition language, data manipulation language, and data control language. The scope of SQL includes data insert, query, update and delete, schema creation and modification, and data access control.

SQL became a standard of the American National Standards Institute (ANSI) in 1986, and of the International Organization for Standardization (ISO) in 1987. Since then, the standard has been revised to include a larger set of features. Despite the existence of such standards, most SQL code is not completely portable among different database systems without adjustments.

1.5 HTML / CSS / JavaScript

HTML is a markup language used for structuring and presenting content on the web and the fifth and current major version of the HTML standard.

Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document.

HTML5 includes detailed processing models to encourage more interoperable implementations; it extends, improves and rationalizes the markup available for documents, and introduces markup and application programming interfaces (APIs) for complex web applications.

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language such as HTML or XML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.

CSS is designed to enable the separation of content and presentation, including layout, colors, and fonts. This separation can improve content accessibility; provide more flexibility and control in the specification of presentation characteristics; enable multiple web pages to share formatting by specifying the relevant CSS in a separate .css file, which reduces complexity and repetition in the structural content; and enable the .css file to be cached to improve the page load speed between the pages that share the file and its formatting.

JavaScript often abbreviated as JS, is a high-level, interpreted programming language. It is a language which is also characterized as dynamic, weakly typed, prototype-based and multi-paradigm.

As of 2022, 98% of websites use JavaScript on the client side for webpage behavior, often incorporating third-party libraries. All major web browsers have a dedicated JavaScript engine to execute the code on users' devices.

Alongside HTML and CSS, JavaScript is one of the three core technologies of the World Wide Web. JavaScript enables interactive web pages and thus is an essential part of web applications. The vast majority of websites use it, and all major web browsers have a dedicated JavaScript engine to execute it.

Chapter 2

REQUIREMENTS SPECIFICATION

A computerized way of handling information about property and users' details is efficient, organized and time saving, compared to a manual way of doing so. This is done through a database driven web application whose requirements are mentioned in this section.

2.1 OVERALL DESCRIPTION

A reliable and scalable database driven web application with security features that is easy to use and maintain is the requisite.

2.2 SPECIFIC REQUIREMENTS

The specific requirements of the Emergency Management Response System are stated as follows:

2.2.1 SOFTWARE REQUIREMENTS

- IDE – Visual Studio Code v1.74.3
- Server deployment – WAMPP Server 3.3.0-64 bit
- Operating system
 - Windows 7 above
 - Database support - MySQL 8.0.31
- Web Browser
 - Firefox 50 or later
 - Google Chrome – 60 or later

2.2.2 HARDWARE REQUIREMENTS

- Processor – Intel core i3 or above
- RAM – 2 GB or more
- Hard disk – 1 GB or more
- Monitor – VGA of 1024x768 screen resolution
- Keyboard and Mouse

2.2.3 TECHNOLOGY

- HTML (Hypertext Markup Language) is a text-based approach to describing how content contained within an HTML file is structured. This markup tells a web browser how to display text, images and other forms of multimedia on a webpage. HTML is a formal recommendation by the World Wide Web Consortium (W3C) and is generally adhered to by all major web browsers, including both desktop and mobile web browsers. HTML5 is the latest version of the specification.
- Cascading Style Sheets (CSS) is a stylesheet language used to describe the presentation of a document written in HTML or XML (including XML dialects such as SVG, MathML or XHTML). CSS describes how elements should be rendered on screen, on paper, in speech, or on other media.
- JavaScript is a lightweight, interpreted programming language. It is designed for creating network-centric applications. It is complimentary to and integrated with Java. JavaScript is very easy to implement because it is integrated with HTML. It is open and cross-platform.
- PHP is a general-purpose scripting language geared toward web development. On a web server, the result of the interpreted and executed PHP code which may be any type of data, such as generated HTML or binary image data would form the whole or part of an HTTP response. Various web template systems, web content management systems, and web frameworks exist which can be employed to orchestrate or facilitate the generation of that response. PHP code can also be directly executed from the command line.
- SQL is the language used to manipulate relational databases. It is tied closely with the relational model. It is issued for the purpose of data definition and data manipulation.

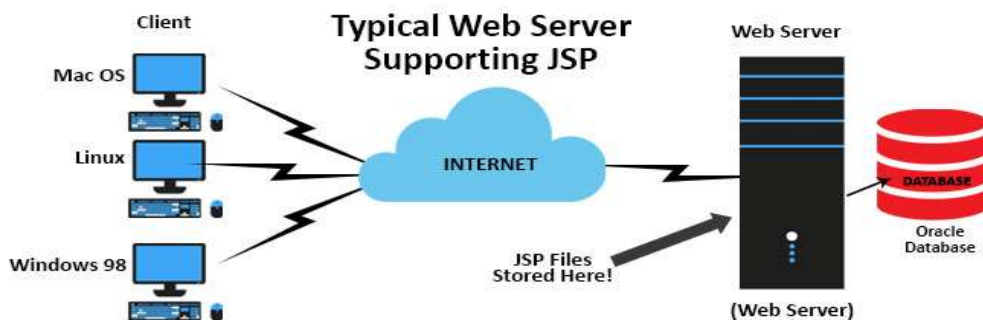
Chapter 3

DETAILED DESIGN

3.1 SYSTEM DESIGN

XAMPP is an abbreviation where X stands for Cross-Platform, A stands for Apache, M stands for MYSQL, and the P's stand for PHP and Perl, respectively. It is an open-source package of web solutions that includes Apache distribution for many servers and command-line executables along with modules such as Apache server, MariaDB, PHP, and Perl.

XAMPP helps a local host or server to test its website and clients via computers and laptops before releasing it to the main server. It is a platform that furnishes a suitable environment to test and verify the working of projects based on Apache, Perl, MySQL database, and PHP through the system of the host itself. Among these technologies, Perl is a programming language used for web development, PHP is a backend scripting language, and MariaDB is the most vividly used database developed by MySQL.



3.2 ENTITY RELATIONSHIP DIAGRAM

An entity–relationship model is usually the result of systematic analysis to define and describe what is important to processes in an area of a business.

An E-R model does not define the business processes; it only presents a business data schema in graphical form. It is usually drawn in a graphical form as boxes (entities) that are connected by lines (relationships) which express the associations and dependencies between entities.

Entities may be characterized not only by relationships, but also by additional properties (attributes), which include identifiers called "primary keys". Diagrams created to represent attributes as well as entities and relationships may be called entity-attribute-relationship diagrams, rather than entity-relationship models.

An ER model is typically implemented as a database. In a simple relational database implementation, each row of a table represents one instance of an entity type, and each field in a table represents an attribute type. In a relational database a relationship between entities is implemented by storing the primary key of one entity as a pointer or "foreign key" in the table of another entity.

There is a tradition for ER/data models to be built at two or three levels of abstraction. Note that the conceptual-logical-physical hierarchy below is used in other kinds of specification, and is different from the three schema approach to software engineering. While useful for organizing data that can be represented by a relational structure, an entity-relationship diagram can't sufficiently represent semi-structured or unstructured data, and an ER Diagram is unlikely to be helpful on its own in integrating data into a pre-existing information system.

Cardinality notations define the attributes of the relationship between the entities. Cardinalities can denote that an entity is optional.

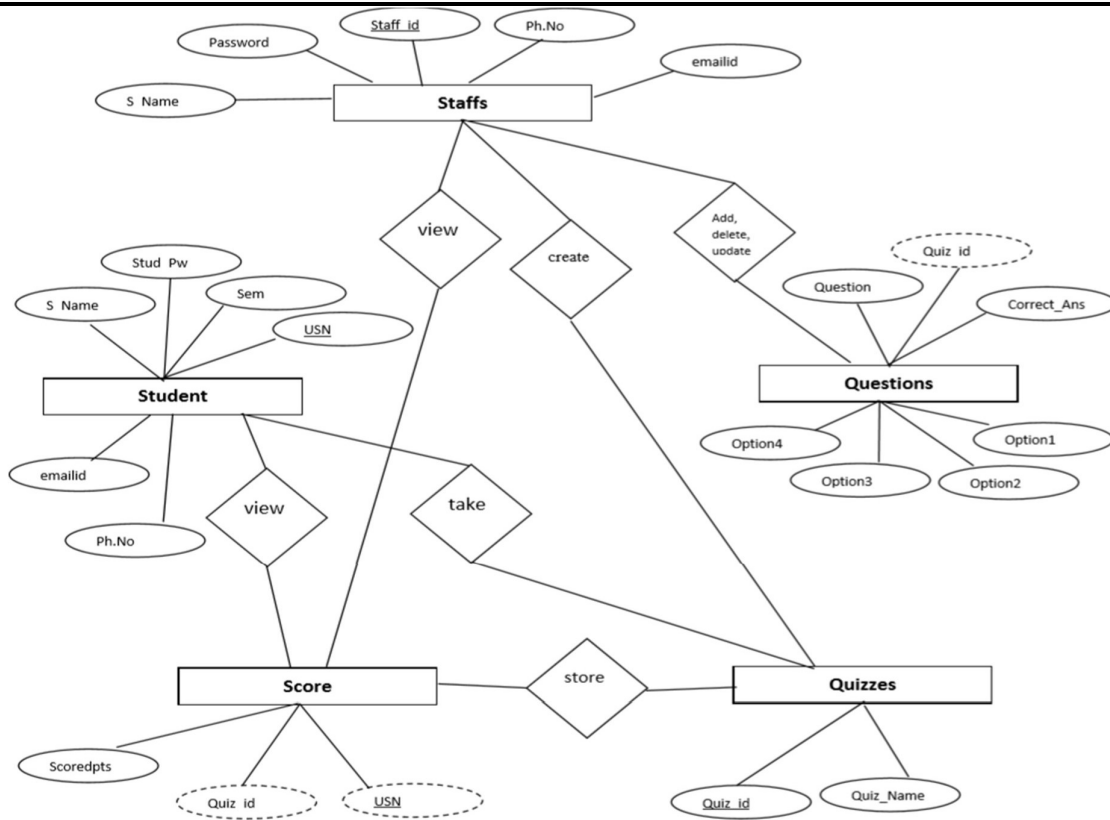


Fig. 3.2, ER diagram of Quiz management system

3.3 RELATIONAL SCHEMA

The term "schema" refers to the organization of data as a blueprint of how the database is constructed. The formal definition of a database schema is a set of formulas called integrity constraints imposed on a database. A relational schema shows references among fields in the database. When a primary key is referenced in another table in the database, it is called a foreign key. This is denoted by an arrow with the head pointing at the referenced key attribute. A schema diagram helps organize values in the database. The following diagram shows the schema diagram for the database.

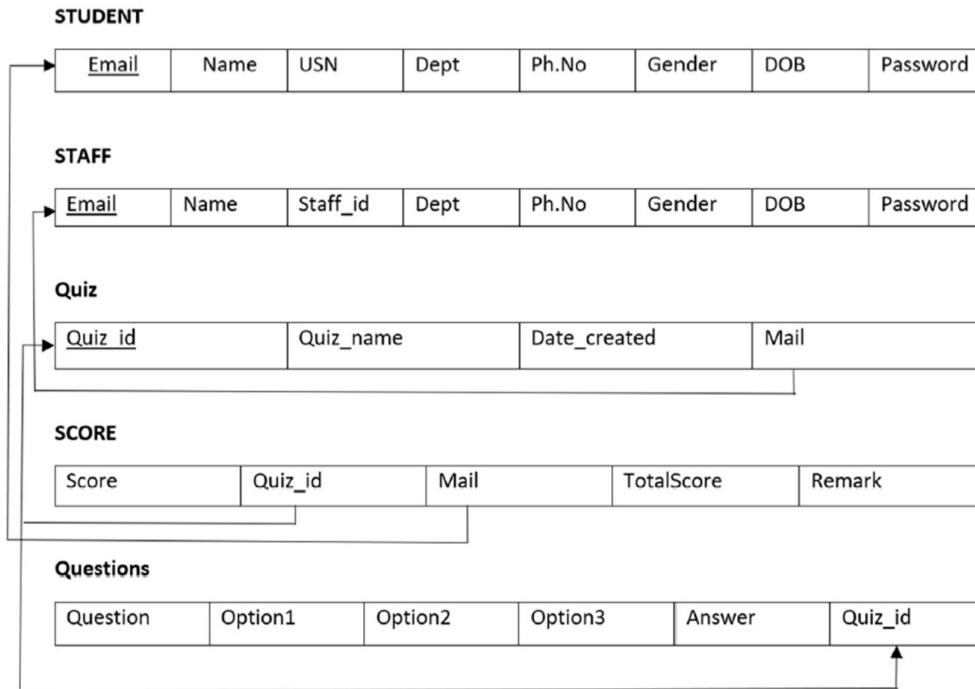


Fig. 3.3, Schema diagram for Quiz Management System

3.4 DESCRIPTION OF TABLES

The database consists of five tables:

1. Student Table: It consists of the details of the student
 - Email: Email ID of the student which is the Primary key
 - Name: Name of the student
 - USN: USN of the student
 - Dept: Name of the department
 - Ph.No: Phone number of the student
 - Gender: Gender of the student
 - DOB: Date of Birth of the student
 - Password: Password of the student to login to the system
2. Staff Table: It consists of the details of the staff
 - Email: Email-ID of the staff which is the primary key
 - Name : Name of the staff
 - Staff_id: An for the staff

- Dept: Name of the department
 - Ph.No: Phone number of the staff
 - Gender: gender of the staff
 - DOB: Date of Birth of the staff
 - Password: Password of staff to login to the system
3. Quiz Table: It consists of the details of the quiz
- Quiz_id: Quiz id for the particular quiz which is the primary key
 - Quiz_Name: name for that particular quiz
 - Date_created: Date when the quiz was created
 - Mail: creator's mail id which is the foreign key
4. Score Table: It consists the score of the particular student
- Score: marks scored by a particular student
 - Quiz_id: quiz id which is the foreign key
 - Mail: student's mail id which is the foreign key
 - Total_score: total score scored by the student
 - Remark: gives the remarks.
5. Questions table: It consists of the questions
- Questions: questions for the particular quiz
 - Option1: First option
 - Option2: second option
 - Option3: Third option
 - Answer: Answer for that particular question
 - Quiz_id: quiz id which is the foreign key

Chapter 4

IMPLEMENTATION

4.1 MODULES AND THEIR ROLES

4.1.1 LOGIN

```
<?php session_start(); ?>

<html>

<head>

    <title>QUIZZY</title>

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

        <link rel="stylesheet" href="https://www.w3schools.com/w3css/4/w3.css">

</head><?php

    if (isset($_POST['login'])) {

        if (isset($_POST['usertype']) && isset($_POST['username']) &&
isset($_POST['pass'])) {            require_once 'sql.php';

            $conn = mysqli_connect($servername, $username, $password, $dbname);if
(!$conn) {

                echo "<script>alert(\"Database error retry after some time !\")</script>";

            }

            $type = mysqli_real_escape_string($conn, $_POST['usertype']);

            $username = mysqli_real_escape_string($conn, $_POST['username']);

            $password = mysqli_real_escape_string($conn, $_POST['pass']);

            $password = crypt($password, 'rakeshmariyaparrakesh');

            $sql = "select * from " . $type . " where mail='{ $username}'";

            $res = mysqli_query($conn, $sql);

            if ($res == true) {

                global $dbmail, $dbpw;

                while ($row = mysqli_fetch_array($res)) {

                    $dbpw = $row['pw'];
```

```

        $dbmail = $row['mail'];

        $_SESSION["name"] = $row['name'];
        $_SESSION["type"] = $type;
        $_SESSION["username"] = $dbmail;
    }
    if ($dbpw === $password) {
        if ($type === 'student') {
            header("location:homestud.php");
        } elseif ($type === 'staff') {
            header("Location: homestaff.php");
        }
    } elseif ($dbpw !== $password && $dbmail === $username) {
        echo "<script>alert('password is wrong');</script>";
    } elseif ($dbpw !== $password && $dbmail !== $username) {
        echo "<script>alert('username name not found sing up');</script>";
    }
}
}
}
?>

<style>
    @media screen and (max-width: 620px) {
        input {
            height: 6vw !important;
        }
        .seluser {
            display: grid;
        }
        .sub {
            width: 20vw !important;
        }
    }

```

```
.inp {
  box-sizing: content-box !important;
  width: 30vw;
  height: 3vw;
  border-radius: 10px;
  border: 2px solid black;
  padding-left: 2vw;
  font-weight: bolder;
  outline: none;
}

::placeholder {
  font-weight: bold;
  font-family: 'Roboto', sans-serif;
}

label {
  font-weight: bolder;
  font-size: 1.5vw;
}

form {
  font-size: 1.2vw;
  margin: 0;
}

button:hover {
  background-color: #fff !important;
}

.bg {
  background-size: 100%;
}

a {
  color: #042A38;
```

```
}

    .login{

        max-height: 70vh;

    }

</style>

<link rel="preconnect" href="https://fonts.googleapis.com">

<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>

<link href="https://fonts.googleapis.com/css2?family=Roboto&display=swap"
rel="stylesheet">

<body style="margin:0;height: 100%;outline:none;color: #042A38 !important;padding-
bottom:5vw;">

<div class="bg" style="font-weight: bolder;background-image:
url(/images/image.png);background-repeat: no-repeat;padding: 0;margin: 0;background-size:
cover;font-family: 'Roboto', sans-serif;opacity: 0.9;height: 100%;">

    <center>

        <h1 class="w3-container" style=" margin:0;color:#fff;text-transform:
uppercase;width: auto;background-color:#000;border: 2px solid black;opacity: 0.7;padding-
top:0%;font-family: 'Roboto', sans-serif;">Quizzy</h1>

    </center>

    <center>

        <div class="w3-card" class="login" style="color: #042A38;width: 40vw;background-
color: #ffffffab;border: 2px solid black;padding: 2vw;font-weight: bolder;margin-top:
10vh;border-radius: 10px;">

            <form method="POST">

                <div class="seluser">

                    <input type="radio" name="usertype" value="student" required>STUDENT

                    <input type="radio" name="usertype" value="staff" required>STAFF

                </div><br><br>

                <div class="signin">

                    <label for="username" style="text-transform:
uppercase;">Username</label><br><br>
```

```
<input type="email" name="username" placeholder=" Email" class="inp"
required>

<br><br>

<label for="password" style="text-transform:
uppercase;">Password</label><br><br>

<input type="password" name="pass" placeholder="*****" class="inp"
required>

<br><br>

<input name="login" class="sub" type="submit" value="Login" style="height:
3vw;width: 10vw;font-family:'Roboto', sans-serif ;font-weight: bolder;border-radius:
10px;border: 2px solid black;background-color:lightblue"><br>

</form><br>

<a href="reset.php">Forgot password?</a> &nbsp; New user! <a
href="signup.php">SIGN UP</a>

</div>

</div>

</center>

</div>

<?php require("footer.php"); ?>

</body>

</html>
```

4.1.2 SIGNUP PAGE

```

<html>

<head>

    <title>Quizzzy</title>

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

</head>

<?php

if (isset($_POST['studsu'])) {

    session_start();

    if (isset($_POST['name1']) && isset($_POST['usn1']) && isset($_POST['mail1']) &&
isset($_POST['phno1']) && isset($_POST['dept1']) && isset($_POST['dob1']) &&
isset($_POST['gender1']) && isset($_POST['password1']) && isset($_POST['cpassword1']))
    {

        require_once 'sql.php';

        $conn = mysqli_connect($servername, $username, $password, $dbname);    if
(! $conn) {

            echo "<script>alert(\"Database error retry after some time !\")</script>";

        }

        $name1 = mysqli_real_escape_string($conn, $_POST['name1']);
        $usn1 = mysqli_real_escape_string($conn, $_POST['usn1']);
        $mail1 = mysqli_real_escape_string($conn, $_POST['mail1']);
        $phno1 = mysqli_real_escape_string($conn, $_POST['phno1']);
        $dept1 = mysqli_real_escape_string($conn, $_POST['dept1']);
        $dob1 = mysqli_real_escape_string($conn, $_POST['dob1']);
        $gender1 = mysqli_real_escape_string($conn, $_POST['gender1']);
        $password1 = mysqli_real_escape_string($conn, $_POST['password1']);
        $cpassword1 = mysqli_real_escape_string($conn, $_POST['cpassword1']);
        $password1 = crypt($password1,'rakeshmariyaplarakesh');
        $cpassword1 = crypt($cpassword1,'rakeshmariyaplarakesh');

        if ($password1 == $cpassword1) {

```

```

    $sql = "insert into student (usn,name,mail,phno,dept,gender,DOB,pw)
values('$usn1','$name1','$mail1','$phno1','$dept1','$gender1','$dob1','$password1')";

    if (mysqli_query($conn, $sql)) {
        echo "<script>
        alert('successful!');
        window.location.replace(\"index.php\");</script>";
        session_destroy();
    } else {
        echo "<script>
        alert('Data enter by you already exist in Database please Sign In');
        window.location.replace(\"index.php\");</script>";
        session_destroy();
    }
} else {
    echo "<script>
    alert(' Password should be same');
    window.location.replace(\"signup.php\");</script>";
    session_destroy();
}
}
}
if (isset($_POST['staffsu'])) {
    session_start();

    if (isset($_POST['name2']) && isset($_POST['staffid']) && isset($_POST['mail2']) &&
isset($_POST['phno2']) && isset($_POST['dept2']) && isset($_POST['dob2']) &&
isset($_POST['gender2']) && isset($_POST['password2']) && isset($_POST['cpassword2']))
    {
        require 'sql.php';

        $conn = mysqli_connect($servername, $username, $password, $dbname);    if
(! $conn) {
            echo "<script>alert(\"Database error retry after some time !\")</script>";

        }
    }
}

```

```
name2 = mysqli_real_escape_string($conn, $_POST['name2']);
$susn2 = mysqli_real_escape_string($conn, $_POST['staffid']);
$mail2 = mysqli_real_escape_string($conn, $_POST['mail2']);
$phno2 = mysqli_real_escape_string($conn, $_POST['phno2']);
$dept2 = mysqli_real_escape_string($conn, $_POST['dept2']);
$dob2 = mysqli_real_escape_string($conn, $_POST['dob2']);
$gender2 = mysqli_real_escape_string($conn, $_POST['gender2']);
$password2 = mysqli_real_escape_string($conn, $_POST['password2']);
$cpass2 = mysqli_real_escape_string($conn, $_POST['cpass2']);
$password2 = crypt($password2,'rakeshmariyaplarakesh');
$cpass2 = crypt( $cpass2,'rakeshmariyaplarakesh');
if ($password2 == $cpass2) {
    $sql = "insert into staff (staffid,name,mail,phno,dept,gender,DOB,pw)
values('$susn2','$name2','$mail2','$phno2','$dept2','$gender2','$dob2','$password2')";
    if (mysqli_query($conn, $sql)) {
        echo "<script>
        alert('successful!');
        window.location.replace('index.php');</script>";
        session_destroy();
    } else {
        echo "<script>
        alert('Data enter by you already exist in Database please Sign In');
        window.location.replace('index.php');</script>";
        session_destroy();
    }
} else {
    echo "<script>
    alert(' Password should be same');
    window.location.replace('signup.php');</script>";
    session_destroy();
}
```

```
}  
  
}  
  
}  
?>  
<style>  
  button {  
    height: 4vw;  
    width: 40vw;  
    margin: 0px;  
    font-family: 'Roboto', sans-serif;  
    font-weight: bolder;  
    outline: none;  
    background-color: lightblue;  
    border: none;  
  }  
  button:active {  
    background-color: lightblue;  
    color: #fff;  
  }  
  button:focus {  
    background-color: #042A38;  
    color: #fff  
  }  
  
  .stud,  
  .staff {  
    display: none;  
  }  
  label {
```

```
float: left;

margin-left: 25vw;

font-weight: bolder;

}
input,
.selc {

width: 30vw !important;

outline: none;

height: 3vw;

border: 2px solid black;

border-radius: 10px;

padding: 1vw;

}
.gen {

width: 2vw !important;

}

form>button {

width: 20vw;

height: 2vw;

}

a{

color: #042A38;

margin: 2vw;

}

.su {

width: 10vw !important;

background-color: #fff;
```

```

    margin-bottom: 1vw;
}

.formname {
    text-shadow: 2px 0px black;
}

@media screen and (max-width: 620px) {

    input,
    .selc {
        height: 5vw !important;
    }
}

</style>

<link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
<link href="https://fonts.googleapis.com/css2?family=Roboto&display=swap"
rel="stylesheet">

<body style="margin: 0;padding: 0;outline: none;height: 100%;min-height: 100%;color:
#042A38 !important">

    <div style="font-family:'Roboto', sans-serif, monospace;margin: 0;padding: 0;background-
color: #fff;height: 100%;width: 100%;padding-bottom: 5vw;background-image:
url(images/image.png);height: 100px;background-repeat: no-repeat;background-size:cover;">

        <center>

            <center>

                <h1 class="w3-container" style=" color:#fff;text-transform: uppercase;width:
auto;background-color:#000;border: 2px solid black;opacity: 0.7;padding-top:0%;font-
family: 'Roboto', sans-serif;">Quizzzy</h1>

            </center>

        </center>

    <div class="seluser">

```

```

    <center> <button onclick="stud()">STUDENT</button><button
onclick="staff()">STAFF</button></center>

</div>

<div class="stud" id="stud">

    <center>

        <form name="student" method="POST" style="width: 80vw;background-
color:#fff;"><br>

            <h1 class="formname">Sign-Up as Student</h1><br><br>

            <label for="name1">NAME</label><br>

            <input type="text" name="name1" required><br><br>

            <label for="usn">USN</label><br>

            <input type="text" name="usn1" required><br><br>

            <label for="mail1">Email</label><br>

            <input type="email" name="mail1" required><br><br>

            <label for="phno1">Ph No.</label><br>

            <input type="tel" name="phno1" required><br><br>

            <label for="dept1">Department</label><br>

            <select name="dept1" class="sele" required>

                <option value="CSE">CSE</option>

                <option value="ISE">ISE</option>

                <option value="ECE">ECE</option>

                <option value="EEE">EEE</option>

            </select><br><br>

            <label for="dob1">DOB</label><br>

            <input type="date" name="dob1" required><br><br>

            <label for="gender1">Gender</label><br>

            <input type="radio" name="gender1" value="M" class="gen" required
style="height: 1vw !important;">MALE

            <input type="radio" name="gender1" value="F" class="gen" required
style="height: 1vw !important;">FEMALE<br><br>

            <label for="password1">Password</label><br>

```

```

        <input type="password" name="password1" required><br><Br>
        <label for="cpassword1">Confirm Password</label><br>
        <input type="password" name="cpassword1" required><br><Br>
        <input type="submit" class="su" name="studsu" value="Sign-Up as Student">
    </form>

</center>

</div>

<div class="staff" id="staff">

    <center>

        <form name="staffSIGNUP" method="POST" style="width: 80vw;background-
color:#fff;"><br>

            <h1 class="formname">Sign-Up as Staff</h1><br><br><label
for="name">NAME</label><br>

                <input type="text" name="name2" required><br><br>
                <label for="staffid">Staff Id</label><br>
                <input type="text" name="staffid" required><br><Br>
                <label for="mail2">Email</label><br>
                <input type="email" name="mail2" required><br><Br>
                <label for="phno2">Ph No.</label><br>
                <input type="tel" name="phno2" required><br><Br>
                <label for="dept2">Department</label><br>
                <select name="dept2" class="selc" required>
                    <option value="CSE">CSE</option>
                    <option value="ISE">ISE</option>
                    <option value="ECE">ECE</option>
                    <option value="EEE">EEE</option>
                </select><br><br> <label for="dob2">DOB</label><br>
                <input type="date" name="dob2" required><br><Br>

```

```

        <label for="gender2">Gender</label><br>

        <input type="radio" name="gender2" value="M" class="gen" required
style="height: 1vw !important;">MALE

        <input type="radio" name="gender2" value="F" class="gen" required
style="height: 1vw !important;">FEMALE<br><Br>

        <label for="password2">Password</label><br>

        <input type="password" name="password2" required><br><Br>

        <label for="cpassword2">Confirm Password</label><br>

        <input type="password" name="cpassword2" required><br><Br>

        <input type="submit" name="staffsu" class="su" value="Sign-Up as Staff">

    </form>

</center>

</div>

<center><a href="index.php" style="color:#fff !important;">Cancel</a></center>

<link rel="stylesheet" href="style.css">

<?php require("footer.php");?>

</div>

</body>

<script>

function stud() {

    document.getElementById('stud').style = "display:initial";

    document.getElementById('staff').style = "display:hidden";

}

function staff() {

    document.getElementById('stud').style = "display:hidden";

    document.getElementById('staff').style = "display:initial";

}

</script>

</html>

```

4.1.3 STUDENT HOME PAGE

```
<html>
<head>
  <title>
    Quizzy
  </title>
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
</head>
<?php
session_start();
require_once 'sql.php';
    $conn = mysqli_connect($servername, $username, $password, $dbname);if
(! $conn) {
    echo "<script>alert(\"Database error retry after some time !\")</script>";
}
?>
<style>
  li {
    margin: 1.5vw;
    font-size: 1rem !important;
  }

  ul {
    list-style: none;
    width: auto !important;
    font-weight: 2vw !important;
  }

  .navbar {
```

```
background-color: white !important;
font-size: 1.5vw !important;
position: fixed;

}
```

```
.navbar>ul>li: hover {
    color: #042A38;
    text-decoration: underline;
    font-weight: bold;
    cursor: default;
    cursor: pointer;

}
```

```
.navbar>ul>li>a: hover {
    color: #042A38;
    text-decoration: underline;
    font-weight: bold !important;

}
```

```
a {
    text-decoration: none;
    color: #fff;
}
```

```
.prof{
    top: 5vw;
```

```
position: fixed;
width: 35vw !important;
height: 15vw !important;
margin-left: 34vw !important;
margin-right: 20vw !important;
background-color: #fff !important;
border-radius: 10px;
margin-top: 0.5rem;
z-index: 1;
padding: 1vw;
padding-left: 1vw;
display: grid;
grid-template-columns: repeat(2, 1fr);
gap: 10px;
}
```

```
img{
width: 100%;
display: block;
object-fit: cover;
}
```

```
.container1 {

color: #042A38;
font-size: 15px;
line-height: 0.3rem;
grid-column: 1;
}

.container2 {
```

```
width:6rem;
height:6rem;
border-radius: 50%;
overflow: hidden;
margin-left: 3rem;
margin-top: 3.5rem;
border: 0.1rem solid black;
grid-column: 2;
}

#score{
  top: 3vw;
  position: fixed;
  width: 50vw !important;
  margin-left: 25vw !important;
  margin-right: 25vw !important;
  background-color: #fff!important;
  display: none !important;
  border-radius: 10px;
  margin-top: 2vw;
  z-index: 1;
  padding: 1vw;
  padding-left: 2vw;
  color: #042A38;
}
```

```
@media screen and (max-width: 450px) {
  .navbar {
    display: initial !important;
```

```
}

.navbar>ul {
    display: initial !important;
    left: 25vw !important;
    text-align: center;
    right: 25vw !important;
}

.navbar>ul>li {
    background-color: orange !important;
}

section {
    text-align: center;
    margin-top: 0 !important;
    background-color: orange !important;
    width: 100vw;
    margin: 0 !important;
}

p{
    color:#042A38 !important;
}

}

table{
    width: 90vw;
    margin-left: 5vw;
    margin-right: 5vw;
    align-content: center;
```

```
border: 1px solid black;
}
thead{
    font-weight:900;
    font-size: 1.5vw;
}
td{
    width: auto;
    border: 1px solid black;
    text-align: center;
    height: 4vw;
    font-weight: bold;
}
#tq{
    text-decoration: underline;
    border: 3px solid #fff;
    padding: 0.5vw;
    border-radius: 10px;
}
#sc{
    width: 100% !important;
    margin: 0%;
    color: #042A38;
}
#le{
    margin-bottom: 2vw;
}
.scoreboard{
    justify-content: center;
    font-size: 1.5rem;
```

```

    color: #042A38;

    padding-left: 35%;

}

</style>

<link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
<link href="https://fonts.googleapis.com/css2?family=Roboto&display=swap"
rel="stylesheet">

<body style="color: #fff !important;font-weight:bolder;margin: 0 !important;font-weight:
bolder !important;font-family: 'Roboto', sans-serif;">

    <div style="background-color: #042A38;height:auto;">

        <div class="navbar" style="display: grid;width:
85%;height:3rem;color:#042A38;position:fixed;border-radius:10rem;margin-
top:1.5rem;margin-left:6.5rem;">

            <section style="margin-left: 3rem;display:grid;padding-top: 8px;padding-bottom: 3px;
font-size: 1.5rem;">Quizzy</section>

            <ul style="display: inline-flex;padding: 0 !important;margin-top: 0;float: right;right:
10rem;top:0.8rem;position: fixed;width: 50vw;">

                <li onclick="dash()">Dashbord</li>

                <li onclick="prof()">Profile</li>

                <li onclick="score()">Score</li>

                <li onclick="lo()">Sign Out</li>

            </ul>

        </div><br><br>

<?php
$type1 = $_SESSION["type"];
$username1 = $_SESSION["username"];
$sql = "select * from " . $type1 . " where mail='{ $username1 }'";
$res = mysqli_query($conn, $sql);
if ($res == true) {
    global $dbmail, $dbpw;
    while ($row = mysqli_fetch_array($res)) {

```

```

        $dbmail = $row['mail'];

        $dbname = $row['name'];

        $dbusn = $row['usn'];

        $dbphno = $row['phno'];

        $dbgender = $row['gender'];

        $dbdob = $row['DOB'];

        $dbdept = $row['dept'];

    }

}

?>

<center><section style="width:100vw;height:20rem;margin:0vw;margin-top:23rem;font-size:3vw;">Welcome to Quizzzy&nbsp;<?php echo $dbname
?></section></center>

<section style="color:#fff !important"><br><br><br><br><br>

<?php

    $sql ="select * from quiz";

    $res=mysqli_query($conn,$sql);

    if($res)

    {

        echo "<center><h1 style='font-size:2vw;'>Take any Quiz</h1></center>";

        echo "<center><table><thead><tr><td>Quiz Title</td><td>Created
on</td><td>Created By</td><td> </td></tr></thead>";

        while ($row = mysqli_fetch_assoc($res)) {

            echo

            "<tr><td>".$row["quizname"]."</td><td>".$row["date_created"]."</td><td>".$row["mail"]."
</td><td><a id='\"tq\"' href='takeq.php?qid='\".$row['quizid'].\"'>Take Quiz</button></tr>";

        }

        echo "</table></center>";

    }

?>

</section>

<section class="prof" id="prof" style="display: grid;color:#042A38;">

```

```

<div class="container1">
    <p><b>Type of user&nbsp;&nbsp;&nbsp;<?php echo $type1 ?></b></p>
    <p><b>Name &nbsp;&nbsp;&nbsp;<?php echo $dbname ?></b></p>
    <p><b>Email &nbsp;&nbsp;&nbsp;<?php echo $dbmail ?></b></p>
    <p><b>Ph no &nbsp;&nbsp;&nbsp;<?php echo $dbphno ?></b></p>
    <p><b>USN &nbsp;&nbsp;&nbsp;<?php echo $dbusn ?></b></p>
    <p><b>Gender &nbsp;&nbsp;&nbsp;<?php echo $dbgender ?></b></p>
    <p><b>DOB &nbsp;&nbsp;&nbsp;<?php echo $dbdob ?></b></p>
    <p><b>Dept &nbsp;&nbsp;&nbsp;<?php echo $dbdept ?></b></p>
</div>

<div class="container2">
    
</div>

</section>

<section id="score" style="display:block;">
<?php
    $sql ="select * from score,quiz where score.mail='{ $username1 }' and
score.quizid=quiz.quizid";
    $res=mysqli_query($conn,$sql);
    if($res)
    {
        echo "<small class=\"scoreboard\">Scoreboard</small>";
        echo "<table id=\"sc\"><thead><tr><td>Quiz Title</td><td>Score
Obtained</td><td>Total Score</td><td>Remarks</td></tr></thead>";
        while ($row = mysqli_fetch_assoc($res)) {
            echo
            "<tr><td>".$row["quizname"]."</td><td>".$row["score"]."</td><td>".$row["totalscore"]."</
            td><td>".$row["remark"]."</tr>";
        }
        echo "</table>";
    }
    else{

```

```

        echo " ".mysqli_error($conn);
    }
    ?><br><br><br>
</section>

<section style="color:#fff !important">
<?php
    $sql="call leaderboard;";
    $res=mysqli_query($conn,$sql);
    if($res)
    {
        echo "<center><h1 style='font-size: 2vw'>Leaderboard</h1></center>";
        echo "<table id='le'><thead><tr><td>Quiz Title</td><td>Score</td><td>Total
Score</td><td>Student name</td><td>Student Mail ID</td></tr></thead>";
        while ($row = mysqli_fetch_assoc($res)) {
            echo
            "<tr><td>".$row["quizname"]."</td><td>".$row["score"]."</td><td>".$row["totalscore"]."</
            td><td>".$row["name"]."</td><td>".$row["mail"]."</td></tr>";
        }
        echo "</table><br><br><br>";
    }
    else{
        echo mysqli_error($conn);
    }
    ?>
</section>
</div>

<?php require("footer.php");?>

</body>
<?php

```

```
echo '<script>'.  
"function prof(){".  
"document.getElementById("prof").style="display: grid !important;";".  
"document.getElementById("score").style="display: none !important;";".  
"}".  
"function score(){".  
"document.getElementById("prof").style="display: none !important;";".  
"document.getElementById("score").style="display: grid !important;";".  
"}".  
"function dash(){".  
    "document.getElementById("prof").style="display: none !important;";".  
    "document.getElementById("score").style="display: none !important;";".  
    }".  
"function lo(){".  
"alert(\"Thank You for Using our Quizzzy\");".  
//session_unset();  
//session_destroy();  
echo "window.location.replace(\"index.php\");".  
"}</script>".  
?>  
</html>
```

4.1.4 QUIZ PAGE

```
<html>
<head>
  <title>
    Quizzy
  </title>
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
</head>
<?php
session_start();
error_reporting(E_ERROR | E_PARSE);
require_once 'sql.php';
    $conn = mysqli_connect($servername, $username, $password, $dbname);if
(! $conn) {
    echo "<script>alert(\"Database error retry after some time !\")</script>";
}
?>
<style>
  li {
    margin: 1.5vw;
    font-size: 1rem !important;
    font-weight: 2vw !important;
  }

  ul {
    list-style: none;
    width: auto !important;
  }

  .navbar {
```

```
background-color:#fff !important;

font-size: 1.5vw;

position: fixed;

}
```

```
.navbar>ul>li:hover {

    color: #042A38;

    text-decoration: underline;

    font-weight: bold;

    cursor: default;

    cursor: pointer;

}
```

```
.navbar>ul>li>a:hover {

    color: #042A38;

    text-decoration: underline;

    font-weight: bold !important;

}
```

```
a {

    text-decoration: none;

    color: #042A38;

}
```

```
.prof{

    top: 5vw;

    position: fixed;

    width: 35vw !important;

    height:15vw !important;

    margin-left: 34vw !important;
```

```
margin-right: 20vw !important;
background-color: #fff !important;
border-radius: 10px;
margin-top: 0.5rem;
z-index: 1;
padding: 1vw;
padding-left: 1vw;
display: grid;
grid-template-columns: repeat(2, 1fr);
gap: 10px;
}
img{
width: 100%;
display: block;
object-fit: cover;
}

.container1 {

color: #042A38;
font-size: 15px;
line-height: 0.3rem;
grid-column: 1;
}
.container2 {
width: 6rem;
height: 6rem;
border-radius: 50%;
overflow: hidden;
margin-left: 3rem;
```

```
margin-top: 3.5rem;

border: 0.1rem solid black;

grid-column: 2;

}

#score{

  top: 3vw;

  position: fixed;

  width: 50vw !important;

  margin-left: 25vw !important;

  margin-right: 25vw !important;

  background-color: #fff!important;

  display: none !important;

  border-radius: 10px;

  margin-top: 2vw;

  z-index: 1;

  padding: 1vw;

  padding-left: 2vw;

  color: #042A38;

}

input{

  margin: 1vw;

}

@media screen and (max-width: 450px) {

  .navbar {

    display: initial !important;

  }

  .navbar>ul {

    display: initial !important;
```

```
    left: 25vw !important;
    text-align: center;
    right: 25vw !important;
}

.navbar>ul>li {
    background-color: orange !important;
}

section {
    text-align: center;
    margin-top: 0 !important;
    background-color: orange !important;
    width: 100vw;
    margin: 0 !important;
}

p{
    color:#042A38 !important;
}

}

#btn{

    height: 3vw;width: 10vw;font-family: 'Roboto', sans-serif;font-weight:bolder;border-
radius: 10px;border: 2px solid black;background-color: lightblue;
}

table{
    width: 90vw;
    margin-left: 5vw;
    margin-right: 5vw;
    align-content: center;
```

```
border: 1px solid black;
}
thead{
  font-weight:900;
  font-size: 1.5vw;
}
td{
  width: auto;
  border: 1px solid black;
  text-align: center;
  height: 4vw;
  font-weight: bold;
}
#tq{
  text-decoration: underline;
}
#sc{
  width: 100% !important;
  margin: 0%;
  color: #042A38;
}
</style>
<link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
<link href="https://fonts.googleapis.com/css2?family=Roboto&display=swap"
rel="stylesheet">
<body style="margin: 0 !important;font-weight: bolder !important;font-family: 'Roboto',
sans-serif;color: #fff">
  <div style="background-color: #042A38;height: auto;">
    <div class="navbar" style="display: grid;width:
85%;height:3rem;color:#042A38;position:fixed;border-radius:10rem;margin-
top:1.5rem;margin-left:6.5rem;font-weight:bolder;">
```

```
<section style="margin-left: 3rem;display:grid;padding-top: 8px;padding-bottom: 3px;
font-size: 1.5rem;">Quizzy</section>
```

```
<ul style="display: inline-flex;padding: 0 !important;margin-top: 0;float: right;right:
10rem;top:0.8rem;position: fixed;width: 50vw;">
```

```
<li onclick="dash()">Dashbord</li>
```

```
<li onclick="prof()">profile</li>
```

```
<li onclick="score()">Score</li>
```

```
<li onclick="lo()">Sign Out</li>
```

```
</ul>
```

```
</div><br><br>
```

```
<?php
```

```
$type1 = $_SESSION["type"];

```

```
$username1 = $_SESSION["username"];

```

```
$sql = "select * from " . $type1 . " where mail='{ $username1 }'";

```

```
$res = mysqli_query($conn, $sql);

```

```
if ($res == true) {

```

```
    global $dbmail, $dbpw;

```

```
    while ($row = mysqli_fetch_array($res)) {

```

```
        $dbmail = $row['mail'];

```

```
        $dbname = $row['name'];

```

```
        $dbusn = $row['usn'];

```

```
        $dbphno = $row['phno'];

```

```
        $dbgender = $row['gender'];

```

```
        $dbdob = $row['DOB'];

```

```
        $dbdept = $row['dept'];

```

```
    }

```

```
}

```

```
?>

```

```
<section style="margin-top: 4vw;width:80vw;margin-left:10vw;margin-right:10vw">
```

```
<?php
```

```
if(isset($_GET["qid"])){
```

```

$qid=$_GET["qid"];

$sql ="select * from questions where quizid='{$qid}'";

$res=mysqli_query($conn,$sql);

if($res)
{
    $count=mysqli_num_rows($res);

    if(mysqli_num_rows($res)==0)
    {
        echo "No questions found under this quiz please come later";
    }else{
        $i=1;
        $j=0;

        echo "<form method='POST'>";

        while ($row = mysqli_fetch_assoc($res)) {
            echo $i." ".$row["qs"]."<br>";

            echo "<input type='radio' value='\"".$j.\"'\"
name='\"ans\".$i.$j.\"'>".$row["op1"]."<br>";

            echo "<input type='radio' value='\"".$($j+1).\"'\"
name='\"ans\".$i.$j.\"'>".$row["op2"]."<br>";

            echo "<input type='radio\"
value='\"".$($j+2).\"'\"name='\"ans\".$i.$j.\"'>".$row["op3"]."<br>";

            echo "<input type='radio\"value='\"".$($j+3).\"'\"
name='\"ans\".$i.$j.\"'>".$row["answer"]."<br><br>";

            $i++;
        }

        echo "<input id='btn' type='submit' name='submit\"
value='submit'><br><br><br>";

        echo "</form><br><br>";
    }
}

else
{

```

```

        echo "error".mysqli_error($conn).".";
    }
    if(isset($_POST["submit"])){
        global $score;
        for($i=1;$i<=$count;$i++)
        {
            if(isset($_POST["ans".$i.$j]) && $_POST["ans".$i.$j]==3){
                $score++;
            }
        }
        echo "<script>alert(\"u scored ".$score." out of ".$count."\");</script>";
        $sql ="insert into score(score,mail,quizid,totalscore)
values('$score','$dbmail','$qid','$count');"
        $res=mysqli_query($conn,$sql);
        if($res)
        {
            echo '<script>history.pushState({}, "", "");</script>';
            echo "<script>window.location.replace(\"homestud.php\");</script>";
        }else{
            echo "<script>alert(\"error occured updating score in
database".mysqli_error($conn)."\");</script>";
        }
    }
} ?>
</section>

<section class="prof" id="prof" style="display: none;color:#042A38;">
<div class="container1">

    <p><b>Type of User&nbsp;&nbsp;&nbsp;<?php echo $type1 ?></b></p>
    <p><b>NAME&nbsp;&nbsp;&nbsp;<?php echo $dbname ?></b></p>
    <p><b>EMAIL&nbsp;&nbsp;&nbsp;<?php echo $dbmail ?></b></p>
    <p><b>Ph No.&nbsp;&nbsp;&nbsp;<?php echo $dbphno ?></b></p>

```

```

    <p><b>USN&nbsp;&nbsp;<?php echo $dbusn ?></b></p>

    <p><b>GENDER&nbsp;&nbsp;<?php echo $dbgender ?></b></p>

    <p><b>DOB&nbsp;&nbsp;<?php echo $dbdob ?></b></p>

    <p><b>Dept.&nbsp;&nbsp;<?php echo $dbdept ?></b></p>

</div>

<div class="container2">

</div>

</section>

<section id="score" style="display:none;">

<?php

    $sql ="select * from score,quiz where score.mail='{ $username1 }' and
score.quizid=quiz.quizid";

    $res=mysqli_query($conn,$sql);

    if($res)

    {

        echo "<h1>Scoreboard</h1>";

        echo "<table id='sc'><thead><tr><td>Quiz Title</td><td>Score
Obtained</td><td>Total Score</td></tr></thead>";

        while ($row = mysqli_fetch_assoc($res)) {

            echo
            "<tr><td>".$row["quizname"]."</td><td>".$row["score"]."</td><td>".$row["totalscore"]."</
            td></tr>";

        }

        echo "</table>";

    }

    else{

        echo " ".mysqli_error($conn);

    }

?>

</section>

</section>

```

```
</div>

<?php require("footer.php");?>

</body>

<?php
echo '<script>'.
"function prof(){".
"document.getElementById(\"prof\").style=\"display: grid !important;\";".
"document.getElementById(\"score\").style=\"display: none !important;\";".
"}".
"function score(){".
"document.getElementById(\"prof\").style=\"display: none !important;\";".
"document.getElementById(\"score\").style=\"display: grid !important;\";".
"}".
"function dash(){".
    "document.getElementById(\"prof\").style=\"display: none !important;\";".
    "document.getElementById(\"score\").style=\"display: none !important;\";".
    "}".
"function lo(){".
"alert(\"Thank You for Using our Quizzzy\");";
//session_unset();
//session_destroy();
echo "window.location.replace(\"index.php\");".
"</script>";
?>

</html>
```

4.1.5 STAFF HOME PAGE

```
<html>

<head>

    <title>

        Quizzy

    </title>

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

</head>

<?php
session_start();
require_once 'sql.php';

    $conn = mysqli_connect($servername, $username, $password, $dbname);if
(! $conn) {

    echo "<script>alert(\"Database error retry after some time !\")</script>";

} else {

    $type1 = $_SESSION["type"];
    $username1 = $_SESSION["username"];
    $sql = "select * from " . $type1 . " where mail='{ $username1 }'";
    $res = mysqli_query($conn, $sql);
    if ($res == true) {
        global $dbmail, $dbpw, $dbusn;
        while ($row = mysqli_fetch_array($res)) {

            $dbmail = $row['mail'];
            $dbname = $row['name'];
            $dbusn = $row['staffid'];
            $dbphno = $row['phno'];
            $dbgender = $row['gender'];
            $dbdob = $row['DOB'];
            $dbdept = $row['dept'];

        }
    }
}
```

```
}  
  
if (isset($_POST['submit'])) {  
    $qname = strtolower($_POST['quizname']);  
    $_SESSION["qname"]=$qname;  
    $sql1 = "insert into quiz(quizname,mail) values('$qname','$username1')";  
    $res1 = mysqli_query($conn, $sql1);  
    if ($res1 == true) {  
        $sql = "select quizid from quiz where quizname='" . $qname . "'";  
        $res = mysqli_query($conn, $sql);  
        if ($res == true) {  
            header("location: addqs.php");  
        } else {  
            echo "<script>alert(\"some error occured\");</script>";  
        }  
    } else {  
        echo "<script>alert(\"Already name exists\");</script>";  
    }  
}  
  
if (isset($_POST['submit1'])) {  
    $qid1 = strtolower($_POST['quizid']);  
    $sql1 = "delete from quiz where quizid='{ $qid1 }'";  
    $res1 = mysqli_query($conn, $sql1);  
    if ($res1 == true) {  
        echo "<script>alert(\"Quiz successfully deleted\");</script>";  
    } else {  
        echo "<script>alert(\"Unknown error occured during deletion of quiz\");</script>";  
    }  
}  
  
if (isset($_POST['submit2'])) {
```

```
$qid1=$_POST['quizid'];
$sql1="select quizid from quiz where quizid='{$qid1}'";
$res1=mysqli_query($conn, $sql1);
if ($res1 == true) {
    echo "<script>window.location.replace(\"viewq.php?qid=\".$qid1.\"&quot;\");</script>";
} else {
    echo "<script>alert(\"Unknown error occured during viweing of quiz\");</script>";
}
}
}
?>
<style>
#main{
    min-height: 100% !important;
}
table{
    border: 1px solid black;
    width: 100% !important;
    font-weight: bolder;
    font-size: 2vw;
    color: #042A38;
}
td{
    border: 1px solid black;
    width: 20%;
    font-weight: bolder;
    font-size: 2vw;
}
}
```

```
li {  
    margin: 1.5vw;  
    font-size: 1rem !important;  
}  
  
ul {  
    list-style: none;  
    width: auto !important;  
}  
  
.navbar {  
    background-color: #fff !important;  
    font-size: 1.5vw;  
    position: fixed;  
    cursor: default;  
    cursor: pointer;  
}  
  
.navbar>ul>li:hover {  
    color: black;  
    text-decoration: underline;  
    font-weight: bold;  
}  
  
.navbar>ul>li>a:hover {  
    color: black;  
    text-decoration: underline;  
    font-weight: bold !important;  
}
```



```
a {  
    text-decoration: none;  
    color: #042A38;  
}
```

```
.prof{  
    top: 5vw;  
    position: fixed;  
    width: 35vw !important;  
    height:15vw !important;  
    margin-left: 34vw !important;  
    margin-right: 20vw !important;  
    background-color: #fff !important;  
    border-radius: 10px;  
    margin-top: 0.5rem;  
    z-index: 1;  
    padding: 1vw;  
    padding-left: 1vw;  
    display: grid;  
    grid-template-columns: repeat(2, 1fr);  
    gap: 10px;  
}
```

```
img{  
    width: 100%;  
    display:block;  
    object-fit: cover;  
}
```

```
.container1 {  
    color: #042A38;  
    font-size: 15px;  
    line-height: 0.3rem;  
    grid-column: 1;  
}  
  
.container2 {  
    width: 6rem;  
    height: 6rem;  
    border-radius: 50%;  
    overflow: hidden;  
    margin-left: 3rem;  
    margin-top: 3.5rem;  
    border: 0.1rem solid black;  
    grid-column: 2;  
}
```

```
#score {  
    top: 3vw;  
    position: fixed;  
    width: 50vw !important;  
    margin-left: 25vw !important;  
    margin-right: 25vw !important;  
    background-color: #fff !important;  
    display: none !important;  
    border-radius: 10px;  
    margin-top: 2vw;  
    z-index: 1;
```

```
padding: 1vw;
padding-left: 2vw;
color: #042A38;
}

button {
  height: 5vh;
  width: 10vw;
  background-color: lightgoldenrodyellow;
  color: black;
  outline: none;
  border: none;
  border-radius: 10px;
  margin: 1vw;
}

input {
  width: 30vw;
  height: 3vw;
  border-radius: 10px;
  border: 2px solid black;
  padding-left: 2vw;
  font-weight: bolder;
  outline: none;
}

::placeholder {
  font-weight: bold;
  font-family: 'Roboto', sans-serif;
}
```

```
label {  
    font-weight: bolder;  
}  
  
button:hover {  
    background-color: blueviolet !important;  
}  
  
.bg {  
    background-size: 100%;  
}  
  
@media screen and (max-width: 450px) {  
    .navbar {  
        display: initial !important;  
    }  
  
    .navbar>ul {  
        display: initial !important;  
        left: 25vw !important;  
        text-align: center;  
        right: 25vw !important;  
    }  
  
    .navbar>ul>li {  
        background-color: orange !important;  
    }  
}
```

```
section {  
    text-align: center;  
    margin-top: 0 !important;  
    background-color: orange !important;  
    width: 100vw;  
    margin: 0 !important;  
}  
  
p {  
    color: #042A38 !important;  
}  
  
}  
table{  
    width: 90vw;  
    margin-left: 5vw;  
    margin-right: 5vw;  
    align-content: center;  
    border: 1px solid black;  
}  
thead{  
    font-weight:900;  
    font-size: 1.5vw;  
}  
td{  
    width: auto;  
    border: 1px solid black;  
    text-align: center;  
    height: 4vw;  
    font-weight: bold;
```

```
}

#tq{
    text-decoration: underline;
}

#sc{
    width: 100% !important;
    margin: 0%;
    color: #042A38;
}

#le{
    width: 90vw;
    margin: 0;
    color: #fff;
}

#delq,#addq{
    width: 90vw;
    margin-left: 5vw;
    margin-right: 5vw;
    justify-content: center;
}

form{
    display: contents;
}

</style>

<link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
<link href="https://fonts.googleapis.com/css2?family=Roboto&display=swap"
rel="stylesheet">

<body style="margin: 0 !important;font-weight: bolder !important;font-family:'Roboto', sans-
serif;height:auto;color:#fff">

    <div id="main" style="background-color: #042A38;height: auto;color:#fff !important">
```

```

<div class="navbar" style="display: grid; width:
85%; height: 3rem; color: #042A38; position: fixed; border-radius: 10rem; margin-
top: 1.5rem; margin-left: 6.5rem;">

  <section style="margin-left: 3rem; display: grid; padding-top: 8px; padding-bottom: 3px;
font-size: 1.5rem;">Quizzy</section>

    <ul style="display: inline-flex; padding: 0 !important; margin-top: 0; float: right; right:
10rem; top: 0.8rem; position: fixed; width: 50vw;">

      <li onclick="dash()">Dashbord</li>

      <li onclick="prof()">profile</li>

      <li onclick="score()">Quiz's</li>

      <li onclick="lo()">Sign Out</li>

    </ul>

  </div><br><br>

  <center><section style="width: 100vw; margin: 0vw; margin-top: 4vw; font-
size: 2vw;">Welcome to Quizzy & nbsp; <?php echo $dbname ?></section></center>

  <section class="dash" style="margin: 5vw; width: 90vw;">

    <center><h1 style="font-weight: bolder; font-size: 3vw">Dashbord</h1></center>

    <center> <button onclick="addquiz()">Add Quiz</button>      <button
onclick="delquiz()">Delete Quiz</button>      <button onclick="viewq()">View
Quiz</button></center>

    <center>

      <section id="addq" style="display: none;">

        <form style="width: 30vw" method="post">

          <h1>Add quiz</h1>

          <label for="quizname">Quiz name</label>

          <input type="text" name="quizname" placeholder="enter quiz name"
required><br><br>

          <input type="submit" name="submit" value="submit" style="height:
3vw; width: 10vw; font-family: 'Roboto', sans-serif; font-weight: bolder; border-radius:
10px; border: 2px solid black; background-color: lightblue;">

        </form>

      </section> </center><center>

```

```

<section id="delq" style="display:none;">

    <form style="margin: 1vw;width: 30vw" method="post">

        <h1>Delete Quiz</h1>

        <label for="quizid">Quiz Id</label>

        <input type="number" name="quizid" placeholder="enter quiz id"
required><h7 onclick="score()" style="padding:0;color: #fff;font-size:1vw;text-
decoration:underline">get Quiz ID</h7><br><br>

        <input type="submit" name="submit1" value="submit" style="height:
3vw;width: 10vw;font-family: 'Roboto', sans-serif;font-weight: bolder;border-radius:
10px;border: 2px solid black;background-color: lightblue;">

    </form>

</section></center>

<center>

<section id="viewq" style="display:none;">

    <form style="margin: 1vw;width: 30vw" method="post">

        <h1>View Quiz</h1>

        <label for="quizid">Quiz Id</label>

        <input type="number" name="quizid" placeholder="enter quiz id"
required><h7 onclick="score()" style="padding:0;color: #fff;font-size:1vw;text-
decoration:underline">get Quiz ID</h7><br><br>

        <input type="submit" name="submit2" value="submit" style="height:
3vw;width: 10vw;font-family: 'Roboto', sans-serif;font-weight: bolder;border-radius:
10px;border: 2px solid black;background-color: lightblue;">

    </form>

</section></center>

<!-- <section id="ans" style="display: none;">

    <form style="margin: 5vw;width: 30vw" method="post">

        <center>

```

```

        <label for="quizname">Questions</label><br><br>

        <div id="QS">

            <input type="text" name="qs" placeholder="enter question "
required><br><br>

            <input type="text" name="op1" placeholder="option1" required><br><br>
            <input type="text" name="op2" placeholder="option2" required><br><br>
            <input type="text" name="op3" placeholder="option3" required><br><br>
            <input type="text" name="ans" placeholder="answer" required><br><br>

        </div>

        <input type="submit" name="submit" value="submit" style="height:
3vw;width: 10vw;font-family: 'Courier New', Courier, monospace;font-weight:
bolder;border-radius: 10px;border: 2px solid black;background-color: lightblue;">

    </center>

</form>

</section> -->

</section>

<section class="prof" id="prof" style="display: none;color:#042A38;">
<div class="container1">

    <p><b>Type of User&nbsp;&nbsp;&nbsp;<?php echo $type1 ?></b></p>
    <p><b>NAME&nbsp;&nbsp;&nbsp;<?php echo $dbname ?></b></p>
    <p><b>EMAIL&nbsp;&nbsp;&nbsp;<?php echo $dbmail ?></b></p>
    <p><b>Ph No.&nbsp;&nbsp;&nbsp;<?php echo $dbphno ?></b></p>
    <p><b>STAFF ID.&nbsp;&nbsp;&nbsp;<?php echo $dbusn ?></b></p>
    <p><b>GENDER&nbsp;&nbsp;&nbsp;<?php echo $dbgender ?></b></p>
    <p><b>DOB&nbsp;&nbsp;&nbsp;<?php echo $dbdob ?></b></p>
    <p><b>Dept.&nbsp;&nbsp;&nbsp;<?php echo $dbdept ?></b></p>

</div>

<div class="container2">

</div>

</section>

```

```

<section id="score" style="display:none;">

    <?php

        $sql ="select * from quiz where mail='{ $username1 }'";

        $res=mysqli_query($conn,$sql);

        if($res)

        {

            echo "<h1>List of Quiz added by U</h1>";

            echo "<table id='sc'><thead><tr><td>Quiz id</td>&nbsp;<td>Quiz
Title</td><td>Created on</td></tr></thead>";

            while ($row = mysqli_fetch_assoc($res)) {

                echo
                "<tr><td>".$row["quizid"]."</td><td>".$row["quizname"]."</td><td>".$row["date_created"]
                ."</td></tr>";

            }

            echo "</table>";

        }

    ?>

</section>

<section style="color:#fff !important">

    <?php

        $sql="select quizname,s.name,score,totalscore from student s,staff st,score sc,quiz q
        where q.quizid=sc.quizid and s.mail=sc.mail and q.mail=st.mail and q.mail='{ $username1 }'
        ORDER BY score DESC";

        $res=mysqli_query($conn,$sql);

        if($res)

        {

            echo "<center><h1 style='font-size: 3vw'>Leaderboard</h1></center>";

            echo "<table id='le'><thead><tr><td>Quiz Title</td>&nbsp;<td>Student
name</td><td>score obtained</td><td>Max Score</td></tr></thead>";

            while ($row = mysqli_fetch_assoc($res)) {

                echo
                "<tr><td>".$row["quizname"]."</td><td>".$row["name"]."</td><td>".$row["score"]."</td>
                <td>".$row["totalscore"]."</td></tr>";

            }

        }

    ?>

</section>

```

```

    }

    echo "</table><br><br>";

    }

    else{

        echo mysqli_error($conn);

    }

    ?>

</section>

</div>

<?php require("footer.php");?>

</body>

<?php
echo '<script>' .

    "function prof(){" .

    "document.getElementById(\"prof\").style=\"display: grid !important;\";" .

    "document.getElementById(\"score\").style=\"display: none !important;\";" .

    "}" .

    "function score(){" .

    "document.getElementById(\"prof\").style=\"display: none !important;\";" .

    "document.getElementById(\"score\").style=\"display: grid!important;\";" .

    "}" .

    "function dash(){" .

    "document.getElementById(\"prof\").style=\"display: none !important;\";" .

    "document.getElementById(\"score\").style=\"display: none !important;\";" .

    "}" .

    "function lo(){" .

    "alert(\"Thank You for Using our Quizzy\");";

    //session_unset();

    //session_destroy();

```

```
echo "window.location.replace(\"index.php\");" .
    "}" .
    "function addquiz(){" .
    "document.getElementById(\"addq\").style=\"display: initial;\";" .
    "document.getElementById(\"delq\").style=\"display: none;\";" .
    "document.getElementById(\"viewq\").style=\"display: none;\";" .
    "}" .
    "function delquiz(){" .
    "document.getElementById(\"delq\").style=\"display: initial;\";" .
    "document.getElementById(\"addq\").style=\"display: none;\";" .
    "document.getElementById(\"viewq\").style=\"display: none;\";" .
    "}" .
    "function viewq(){" .
    "document.getElementById(\"viewq\").style=\"display: initial;\";" .
    "document.getElementById(\"delq\").style=\"display: none;\";" .
    "document.getElementById(\"addq\").style=\"display: none;\";" .
    "}" .
    "</script>";
?>
</html>
```

4.1.6 QUIZ QUESTIONS ADDED BY STAFF

```

<div class="container px-4 px-lg-5">
  <div class="row gx-4 gx-lg-5">
    <div class="col-md-12 mb-5">
      <div class="card h-100">
        <div class="card-body">
          <?php $searchdata = $_POST['searchdata']; ?>
          <h2 class="card-title">Results for '<?php echo $searchdata; ?>'</h2>
          <table class="table table-bordered" id="dataTable" width="100%"
cellspacing="0">
            <thead>
              <tr>
                <th>Sno.</th>
                <th>Name</th>
                <th>Mobile Number</th>
                <th>Location </th>
                <th>Message</th>
                <th>Reporting Time</th>
                <th>Action</th>
              </tr>
            </thead>
            <tfoot>
              <tr>
                <th>Sno.</th>
                <th>Name</th>
                <th>Mobile Number</th>
                <th>Location </th>
                <th>Message</th>
                <th>Reporting Time</th>
                <th>Action</th>

```

```

        </tr>

    </tfoot>

    <tbody>

        <?php $query = mysqli_query($con, "select * from report where
fullName like '%$searchdata%' || mobileNumber like '%$searchdata%' || location like
'%$searchdata%'");

        $cnt = 1;

        while ($row = mysqli_fetch_array($query)) {
            ?>

            <tr>

                <td><?php echo $cnt; ?></td>

                <td><?php echo $row['fullName']; ?></td>

                <td><?php echo $row['mobileNumber']; ?></td>

                <td><?php echo $row['location']; ?></td>

                <td><?php echo $row['messgae']; ?></td>

                <td><?php echo $row['postingDate']; ?></td>

                <td><?php if ($row['status'] == NULL) {

                    echo "No Action Taken";

                } else {

                    echo $row['status'];

                } ?></td>

            </tr>

            <?php $cnt++;

        } ?>

    </tbody>

</table>

</div>

</div>

</div>

</div>

</div>

```

4.2 RESULT

This resulting system,

- Allows both staff and student to login, where all the records will be safely saved to the database.
- Allows the Student to log in to the system to view all the quizzes.
- Allows the Staff to log in to the system, where the staff can add/remove quizzes.
- It also allows the staff to add extra questions to an existing quiz.
- It allows the staff to see the scoreboard of the quiz which is added by him/her, and also allows the student to see the score of the quiz which he/she has attended

Chapter

TESTING

5.1 SOFTWARE TESTING

Testing is the process used to help identify correctness, completeness, security and quality of developed software. This includes executing a program with the intent of finding errors. It is important to distinguish between faults and failures. Software testing can provide objective, independent information about the quality of software and risk of its failure to users or sponsors. It can be conducted as soon as executable software (even if partially complete) exists. Most testing occurs after system requirements have been defined and then implemented in testable programs.

5.2 MODULE TESTING AND INTEGRATION

Module testing is a process of testing the individual subprograms, subroutines, classes, or procedures in a program. Instead of testing whole software program at once, module testing recommends testing the smaller building blocks of the program. It is largely white box oriented. The objective of doing Module testing is not to demonstrate proper functioning of the module but to demonstrate the presence of an error in the module. Module testing allows implementing of parallelism into the testing process by giving the opportunity to test multiple modules simultaneously.

The final integrated system too has been tested for various test cases such as duplicate entries and type mismatch.

5.3 LIMITATIONS

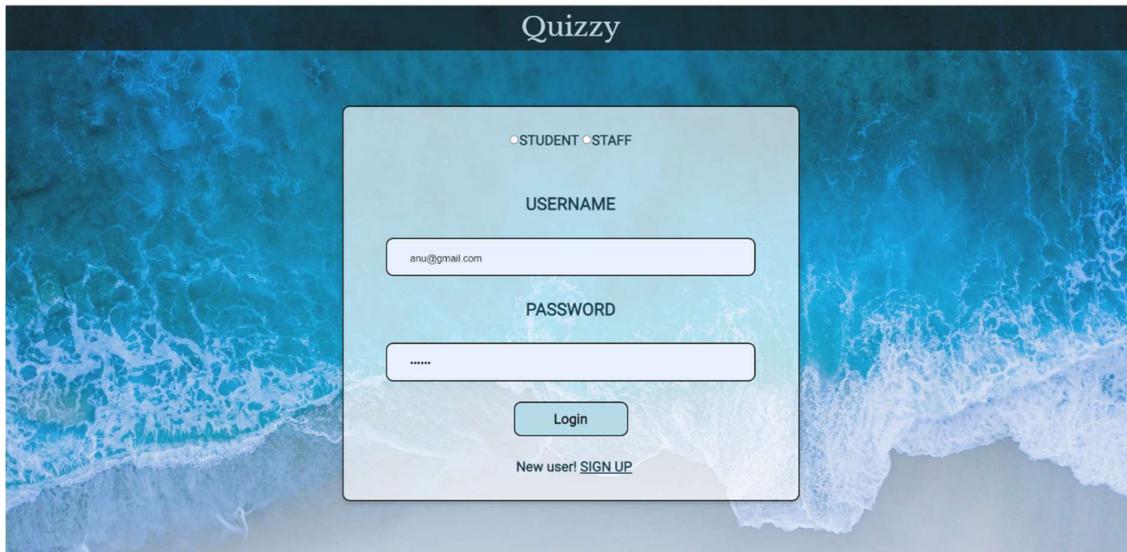
- Implementing the timer for the quiz.
- Sending mails on sign up and when student takes the quiz.
- Supporting all type of questions including MCQ's.
- Including Programming Question where user can compile or interpret on site only.

Chapter 6

SNAPSHOTS

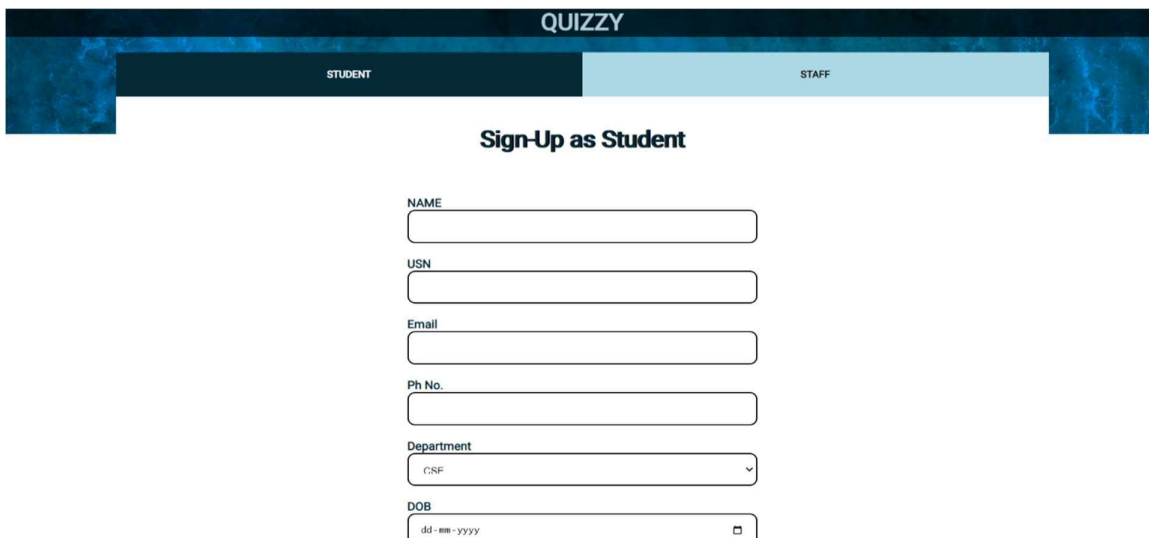
This chapter consists of working screenshots of the project.

6.1 LOGIN PAGE



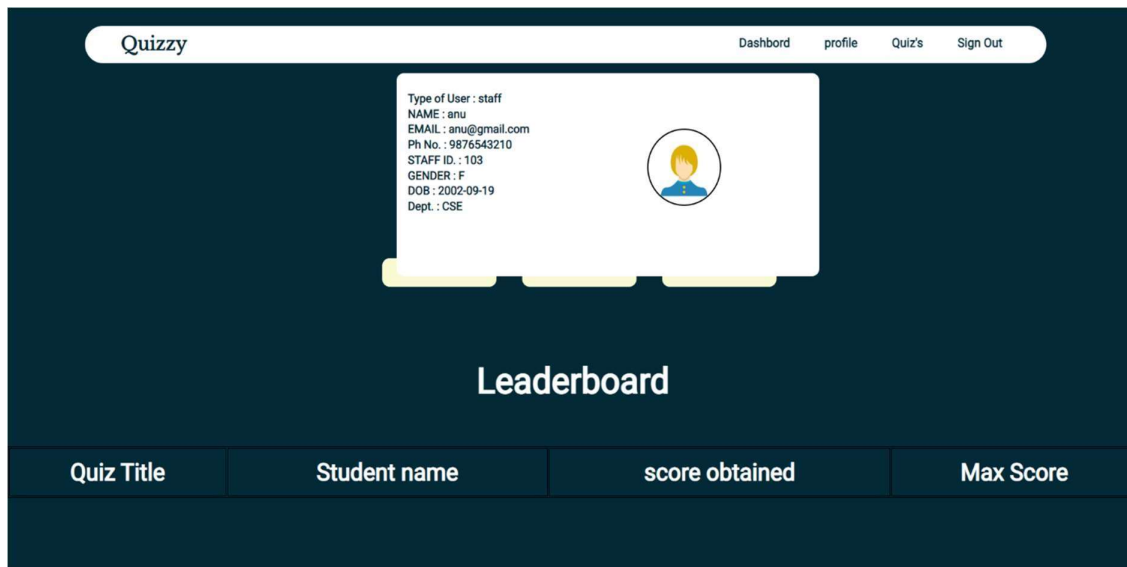
This is the login page for the existing users and is the first page shown to any user .

6.2.1 SIGNUP PAGE



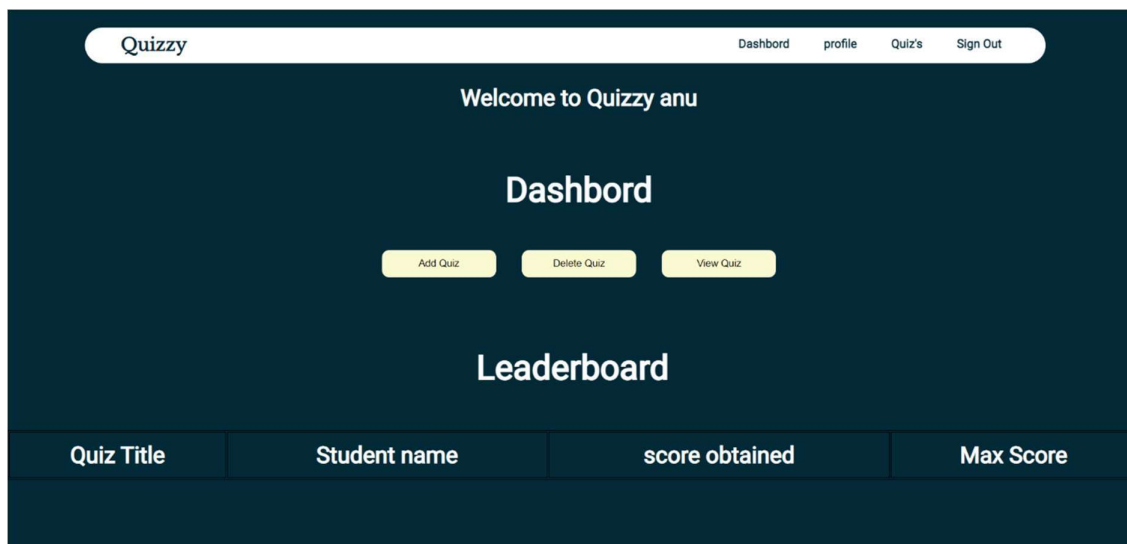
This is the signup page for the new users, both students and staff.

6.2. PROFILE VIEW OF STAFF



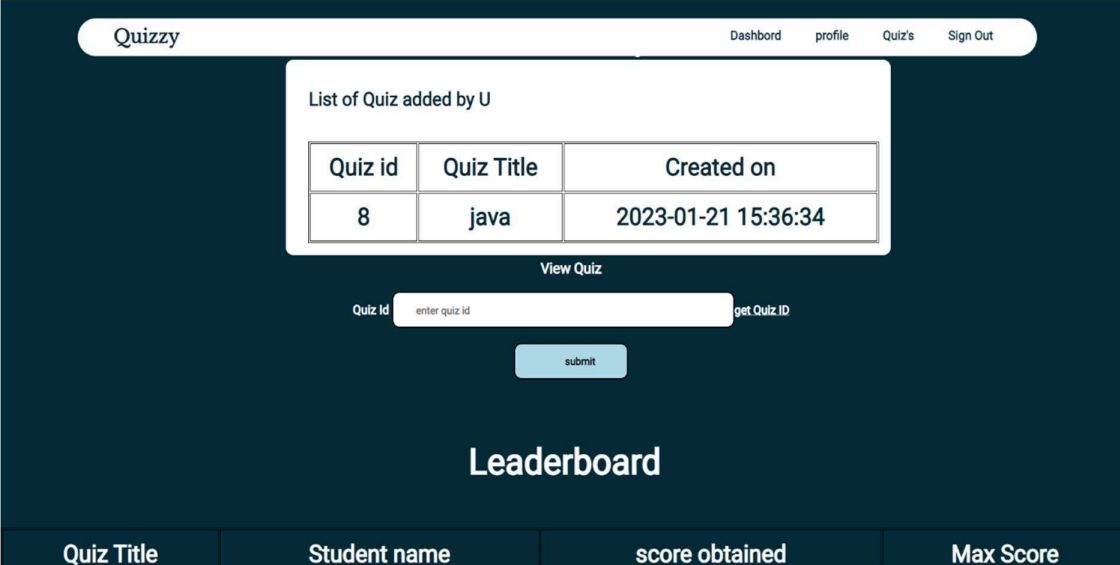
This shows the staff details.

6.2.3 DASHBOARD FOR STAFF



This is dashboard for staff where the staff can add/delete/view the quiz.

6.2.2 QUIZ ADDED BY THE STAFF



The screenshot shows the Quizzy dashboard with a dark blue background. At the top, there is a navigation bar with the Quizzy logo and links for Dashboard, profile, Quiz's, and Sign Out. The main content area displays a white box titled "List of Quiz added by U". Inside this box is a table with three columns: Quiz id, Quiz Title, and Created on. The table contains one row with the values 8, java, and 2023-01-21 15:36:34. Below the table is a "View Quiz" button. Underneath the button is a form with a "Quiz Id" label, an input field containing "enter quiz id", and a "get Quiz ID" button. A "submit" button is located below the input field. At the bottom of the dashboard, there is a "Leaderboard" section with a table header containing "Quiz Title", "Student name", "score obtained", and "Max Score".

Quiz id	Quiz Title	Created on
8	java	2023-01-21 15:36:34

View Quiz

Quiz Id get Quiz ID

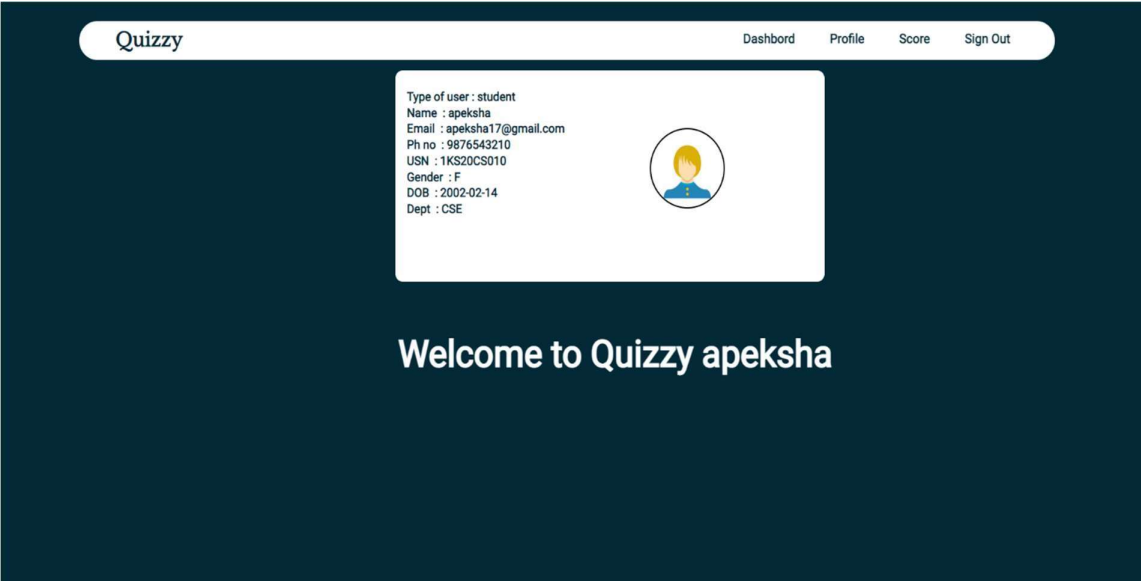
submit

Leaderboard

Quiz Title	Student name	score obtained	Max Score
------------	--------------	----------------	-----------

This is shows when the quiz was created by the staff.

6.2.2 STUDENT PROFILE



The screenshot shows the Quizzy dashboard with a dark blue background. At the top, there is a navigation bar with the Quizzy logo and links for Dashbord, Profile, Score, and Sign Out. The main content area displays a white box containing user information. The text reads: "Type of user : student", "Name : apeksha", "Email : apeksha17@gmail.com", "Ph no : 9876543210", "USN : 1KS20CS010", "Gender : F", "DOB : 2002-02-14", and "Dept : CSE". To the right of the text is a circular profile picture of a person with blonde hair. Below the white box is a "Welcome to Quizzy apeksha" message.

Type of user : student
Name : apeksha
Email : apeksha17@gmail.com
Ph no : 9876543210
USN : 1KS20CS010
Gender : F
DOB : 2002-02-14
Dept : CSE

Welcome to Quizzy apeksha

This shows the student details .

6.2.2 DASHBOARD FOR STUDENTS

Quiz Title	Created on	Created By	
python	2023-01-21 15:30:16	manju@gmail.com	<button>Take Quiz</button>
java	2023-01-21 15:36:34	anu@gmail.com	<button>Take Quiz</button>
c++	2023-01-21 15:41:12	anushree9019@gmail.com	<button>Take Quiz</button>

Quiz Title	Score	Total Score	Student name	Student Mail ID
python	3	3	anand	anandvs@gmail.com

This is dashboard for students where the students can take quiz.

6.2.2 QUIZ PAGE

1. How do you check the type of a variable in Python?

- ☒ x.type
- ☐ x::type
- ☐ type(x)

2. What is the correct way to create a variable in Python?

- ☒ variable x = 5
- ☐ 5 = x
- ☐ x <= 5

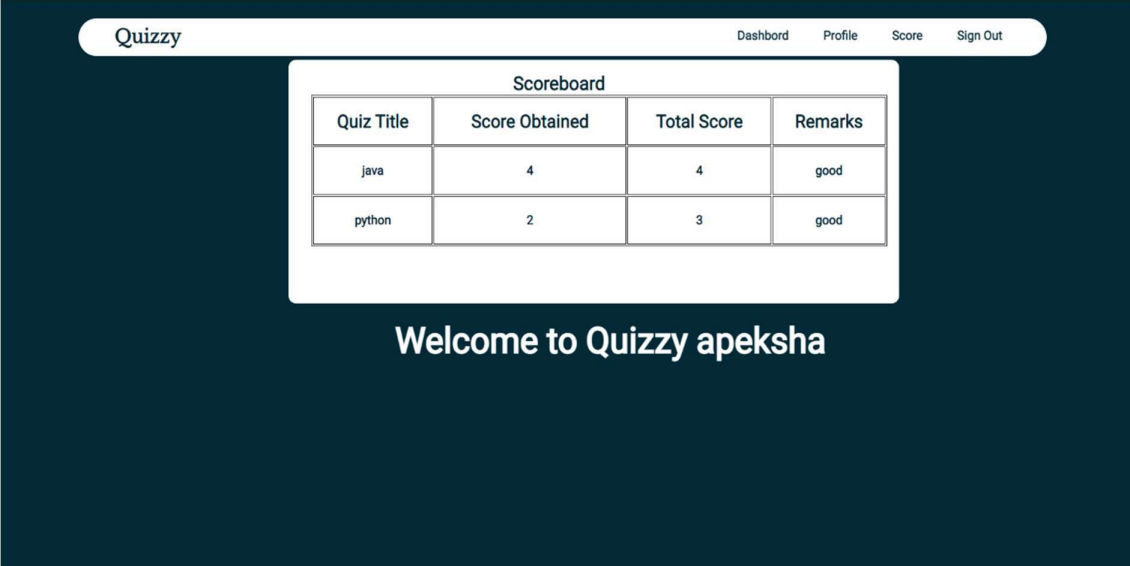
3. What is the output of the following Python code? x=5 y=3 print(x+y)

- ☒ 8
- ☐ 5
- ☐ 18

submit

This page shows that the student is taking quiz.

6.3 SCOREBOARD



Quiz Title	Score Obtained	Total Score	Remarks
java	4	4	good
python	2	3	good

Welcome to Quizzy apeksha

This page shows the score of the student.

CONCLUSION

The Quiz management system provides better functionality for an examination to be more efficient and reduce manual paperwork in order to automate all possible tasks. For implementing this system, PHP, HTML, CSS, JavaScript and MySQL are used.

The system comprises of following features:

- Management of quiz.
- Automated grading.
- Adding/deleting quizzes and questions.

FUTURE ENHANCEMENTS

Future upgrades to this project will implement:

- Implementing the timer for the quiz.
- Sending mails on sign up and when student takes the quiz.
- Supporting all type of questions including MCQ's.
- Including Programming Question where user can compile or interpret on site only.

REFERENCES

- [1] Database System Models, Languages, Ramez Elmasri and Sham Kant B. Navathe, 7th Edition, 2017 Pearson.
- [2] Fundamentals of Web Development, Randy Connolly and Ricardo Hoar ,First Impression, 2016 Pearson
- [3] <https://www.php.net>
- [4] www.google.com
- [5] <https://www.w3schools.com>
- [6] www.stackoverflow.com
- [7] www.youtube.com