

**M.S.P. Mandal's
Deogiri Institute of Technology & Management Studies,
Chh.Sambhajinagar**



NAAC Accredited with "A" Grade

Affiliated to

Dr. Babasaheb Ambedkar Marathwada University, Chh.Sambhajinagar.

A PROJECT REPORT ON

"Online Exam System"

Submitted By

**Rameshwar Durgadas Bhagat
Aajinath Haridas Kanhere
Parmeshwar Dattu Kanhere**

Under the Guidance of

Prof. Ms.Deepali Kawthekar

Academic Year 2023-24

Submitted to

Dr. Babasaheb Ambedkar Marathwada University, Chh.Sambhajinagar.

M.S.P. Mandal's

**Deogiri Institute of Technology & Management Studies,
Chh.Sambhajinagar.**



**Department Of BCS
C E R T I F I C A T E**

This is to certify that the project report entitled "Online Exam System," submitted by **Rameshwar Durgadas Bhagat, Aajinath Haridas Kanhere, and Parmeshwar Dattu Kanhere**, fulfills the requirements of Dr. Babasaheb Ambedkar Marathwada University, Chh. Sambhajinagar, for the practical fulfillment of B.Sc. (Computer Science) VI Semester for the academic year 2023-2024.

Guided by
Ms. Deepali Kawthekar

Head of Dept.
Prof.Rajendra Motinge

External Examiner

Director
Dr. Rameshwar Gaikwad

ACKNOWLEDGEMENT

At every outset, I express my gratitude to almighty lord for showering his grace and blessing upon us to complete this project.

Although our name appears on the cover of this project, many people have in some or the form to this project. We could not have done this case study without the assistance or support of each of the following. We thank all of you.

I wish to place on my deep sense of gratitude towards my project guide **Prof. Rajendra Motinge** and **Ms. Deepali Kawthekar**, for the constant motivation and valuable help through the project. I also want to express my gratitude towards our Head of the Department **Prof. Rajendra Motinge** for his insightful advice and continue encouragement. I also extend my thanks to **Director Dr. Rameshwar Gaikwad sir** for providing us necessary facilities and cooperation.

We also thank those who directly as well as indirectly supported us in the completion of this report.

Thanking you,

Rameshwar Durgadas Bhagat

Aajinath Haridas Kanhere

Parmeshwar Dattu Kanhere

INDEX

Sr. No	Content	Page No
1	Introduction to Project	01
2	Existing System	02
3	Proposed System	03
4	Introduction to Front-End	04
5	Introduction to Back-End	07
6	Hardware and Software Requirement	09
7	DFD Diagram	10
8	E-R Diagram	11
9	Database Design	12
10	Source Code	15
11	UI Layouts	111
12	Limitation of Project	123
13	Future Scope	124
14	Conclusion	125
15	Bibliography	126

INTRODUCTION TO PROJECT

The Online Examination System Project developed in PHP with MySQL database integration is a comprehensive solution designed to streamline the process of conducting exams remotely. With the advent of technology, traditional examination methods are gradually being replaced by online platforms that offer greater flexibility, scalability, and efficiency. This project aims to provide a user-friendly interface for both administrators and examinees, ensuring seamless management and assessment of examinations.

Key Features:

1. **User Authentication:** The system allows administrators, instructors, and students to authenticate securely with their unique credentials.
2. **Admin Dashboard:** Administrators have access to a centralized dashboard equipped with various tools for managing exams, user accounts, and system settings. They can create, edit, or delete exams and oversee user activity.
3. **Exam Creation and Management:** Administrators can create multiple choice exams. They have the flexibility to set time limits, define passing criteria, and assign exam dates.
4. **Question Bank:** A repository of questions is maintained to facilitate the creation of exams. Administrators can categorize questions by subject, difficulty level, or topic for efficient retrieval.
5. **User Management:** Administrators can add, modify, or delete user accounts, including instructors and students. User roles and permissions can be customized to restrict access to certain functionalities.
6. **Instant Results Generation:** Upon completion of exams, the system automatically evaluates responses and generates instant results. Examinees can view their scores along with detailed feedback on their performance.
7. **Performance Analytics:** Comprehensive analytics tools enable administrators to analyse exam results, track performance trends. Insights derived from analytics help in identifying strengths and weaknesses, thereby facilitating continuous improvement.
8. **Secure Data Storage:** All user data, exam content, and results are stored securely in a MySQL database, ensuring data integrity and reliability. Regular backups are performed to prevent data loss.

EXISTING SYSTEM

Prior to the implementation of the Online Examination System Project, conventional examination methods were predominantly employed, which posed several challenges and limitations:

1. **Manual Processes:** Traditional exams relied heavily on manual processes, including paper-based questionnaires, answer sheets, and manual grading. This approach was time-consuming, labour-intensive, and prone to errors.
2. **Geographical Constraints:** Conducting exams required physical infrastructure such as examination centres, invigilators, and logistics for transporting question papers. This restricted access to exams and posed challenges for remote or distant learners.
3. **Limited Scalability:** With the increasing number of examinees, managing exams became increasingly complex and challenging. Scaling up the examination process to accommodate a larger number of participants was cumbersome and often led to logistical constraints.
4. **Security Concerns:** Ensuring the integrity and security of exams was a major concern. Instances of cheating, question paper leaks, and malpractices were difficult to prevent and detect effectively.
5. **Delayed Results:** The manual grading process often resulted in delays in result declaration. Examinees had to wait for extended periods to receive their scores and feedback, impacting their learning and progression.
6. **Lack of Analytics:** Analysing exam results and performance trends was limited in the absence of comprehensive analytics tools. Institutions lacked insights into student performance, making it challenging to implement data-driven strategies for improvement.

Challenges Faced:

- **Efficiency:** Manual processes were inefficient and time-consuming, leading to delays and administrative burden.
- **Accessibility:** Limited access to exams due to geographical constraints restricted participation.
- **Security:** Ensuring the integrity and security of exams was a constant challenge.
- **Scalability:** Scaling up exams to accommodate a larger number of participants was difficult.
- **Feedback:** Providing timely feedback and performance analysis to examinees was challenging.

PROPOSED SYSTEM

The online examination system aims to modernize and streamline the exam administration process. Key features include:

1. **Automated Processes:** Implement automation for exam creation, scheduling, delivery, and result generation to reduce administrative workload and ensure efficiency.
2. **Remote Accessibility:** Enable remote access to exams, allowing examinees to participate from anywhere with internet connectivity, thereby increasing accessibility and reaching a wider audience.
3. **Enhanced Security Measures:** Employ robust security measures such as secure authentication, encryption, and real-time monitoring to ensure the integrity and confidentiality of exams.
4. **Scalability and Flexibility:** Design the system to scale seamlessly to accommodate a large number of examinees and offer flexibility in exam formats, scheduling options, and customization to meet diverse needs.
5. **Instant Feedback and Analytics:** Provide instant feedback and performance analytics to examinees upon completion of exams, empowering them with valuable insights for improvement.
6. **User-Friendly Interface:** Develop an intuitive and user-friendly interface for administrators, instructors, and examinees, enhancing the overall user experience and simplifying navigation.
7. **Integration with Learning Management Systems (LMS):** Facilitate integration with existing LMS or educational platforms to streamline data exchange and enhance interoperability, ensuring seamless integration into the educational infrastructure.

By implementing these features, the online examination system will revolutionize the examination process, making it more efficient, accessible, and secure while providing valuable insights for continuous improvement.

FRONT END

HTML:

HTML is an acronym which stands for **Hyper Text Markup Language** which is used for creating web pages and web applications. Let's see what is meant by Hypertext Markup Language, and Web page.

Hyper Text: Hypertext simply means "Text within Text." A text has a link within it, is a hypertext. Whenever you click on a link which brings you to a new webpage, you have clicked on a hypertext. Hypertext is a way to link two or more web pages (HTML documents) with each other.

- **<DOCTYPE! html>** – A doctype or document type declaration is an instruction that tells the web browser about the markup language in which the current page is written. It is not an element or tag. The doctype declaration is not case-sensitive.□
- **<html>** – This tag is used to define the root element of HTML document. This tag tells the browser that it is an HTML document. It is the second outer container element that contains all other elements within it.□
- **<head>** – This tag is used to define the head portion of the HTML document that contains information related to the document. Elements within the head tag are not visible on the front-end of a webpage.□
- **<body>** – The body tag is used to enclose all the visible content of a webpage. In other words, the body content is what the browser will show on the front end.

CSS:

CSS stands for **Cascading Style Sheets**. It is a style sheet language which is used to describe the look and formatting of a document written in markup language. It provides an additional feature to HTML. It is generally used with HTML to change the style of web pages and user interfaces. It can also be used with any kind of XML documents including plain XML, SVG and XUL.CSS is used along with HTML and JavaScript in most websites to create user interfaces for web applications and user interfaces for many mobile applications.

WHY CSS?

- **CSS saves time:** You can write CSS once and reuse the same sheet in multiple HTML pages.
- **Easy Maintenance:** To make a global change simply change the style, and all elements in all the webpages will be updated automatically.

- **Search Engines:** CSS is considered a clean coding technique, which means search engines won't have to struggle to "read" its content.
- **Superior styles to HTML:** CSS has a much wider array of attributes than HTML, so you can give a far better look to your HTML page in comparison to HTML attributes.
- **Offline Browsing:** CSS can store web applications locally with the help of an offline cache. Using this we can view offline websites.

JavaScript:

JavaScript is a dynamic computer programming language. It is lightweight and most commonly used as a part of web pages, whose implementations allow client-side script to interact with the user and make dynamic pages. It is an interpreted programming language with object-oriented capabilities.

JavaScript was first known as **LiveScript**, but Netscape changed its name to JavaScript, possibly because of the excitement being generated by Java. JavaScript made its first appearance in Netscape 2.0 in 1995 with the name **LiveScript**. The generalpurpose core of the language has been embedded in Netscape, Internet Explorer, and other web browsers.

The ECMA-262 Specification defined a standard version of the core JavaScript language.

There are following features of JavaScript:

- All popular web browsers support JavaScript as they provide built-in execution environments.
 1. JavaScript follows the syntax and structure of the C programming language. Thus, it is a structured programming language.
 2. JavaScript is a weakly typed language, where certain types are implicitly cast (depending on the operation).
 3. JavaScript is an object-oriented programming language that uses prototypes rather than using classes for inheritance.
 4. It is a light-weighted and interpreted language.
 5. It is a case-sensitive language

Bootstrap:

Bootstrap is a popular open-source front-end framework that simplifies the process of designing responsive and visually appealing websites and web applications. Here's a brief and interactive overview of Bootstrap.

1. **Responsive Design:** Bootstrap offers a grid system and predefined classes for creating responsive layouts. This means your website will adapt and look great on various devices and screen sizes, from smartphones to desktops.
2. **Pre-styled Components:** Bootstrap comes with a plethora of pre-styled components such as buttons, forms, navigation bars, and more. These components can be easily customized to fit your project's needs.
3. **CSS Flexbox and Grid:** Bootstrap utilizes CSS Flexbox and Grid for layout, making it easier to create complex grid-based designs without having to write custom CSS.
4. **JavaScript Plugins:** Bootstrap includes several JavaScript plugins such as modals, carousels, tooltips, and dropdowns, allowing you to add interactive elements to your website with minimal effort.
5. **Customizable:** While Bootstrap provides ready-made components and styles, it's highly customizable. You can use its extensive documentation to tweak styles, override defaults, or even build your own components.
6. **Community Support:** Bootstrap has a large and active community of developers. You can find plenty of tutorials, documentation, and third-party themes and plugins to extend Bootstrap's functionality.
7. **Cross-browser Compatibility:** Bootstrap is designed to work well across different browsers, ensuring a consistent experience for users regardless of their browser choice.
8. **Integration:** Bootstrap can be easily integrated with other front-end frameworks and libraries like jQuery, Angular, or React, allowing you to leverage its features alongside other tools you might be using in your project.
9. **Accessibility:** Bootstrap puts effort into making its components accessible by default, following best practices for web accessibility.
10. **Continuous Updates:** The Bootstrap team regularly updates the framework to fix bugs, add new features, and improve performance, ensuring that your projects stay up-to-date with the latest web standards.

Including Bootstrap in your project can significantly speed up development time, improve consistency, and enhance the overall user experience of your web applications.

BACKEND

PHP: The **PHP Hypertext Preprocessor (PHP)** is a programming language that allows web developers to create dynamic content that interacts with databases. PHP is basically used for developing web-based software applications. This tutorial helps you to build your base with PHP.

Why to Learn PHP?

PHP started out as a small open-source project that evolved as more and more people found out how useful it was. Rasmus Leadoff unleashed the first version of PHP way back in 1994.

Why use PHP

PHP is a server-side scripting language, which is used to design the dynamic web applications with MySQL database.

- It handles dynamic content, database as well as session tracking for the website.
 - You can create sessions in PHP.
 - It can access cookies variable and also set cookies.
 - It helps to encrypt the data and apply validation.
 - PHP supports several protocols such as HTTP, POP3, SNMP, LDAP, IMAP, and many more.
 - Using PHP language, you can control the user to access some pages of your website.
 - As PHP is easy to install and set up, this is the main reason why PHP is the best language to learn.
 - PHP can handle the forms, such as - collect the data from users using forms, save it into the database, and return useful information to the user.
- For example** - Registration form

MYSQL:

MySQL is a database management system that is used to maintain relational databases. It is an open-source software backed by Oracle Corporation. This was originally founded by a Swedish company called MYSQL AB which was later acquired by sun microsystems and finally is with Oracle Corporation. As it is an open-source database system, the source code can be modified according to our needs. It also offers premium services if a commercial license is purchased from Oracle Corporation. MySQL is a scalable, fast, and reliable database management system which can run on any platform like Windows, Unix, Linux, etc., and can be installed on the desktop or any server machine.

RDBMS Terminology

Before we proceed to explain the MySQL database system, let us revise a few definitions related to the database.

Database – A database is a collection of tables, with related data.

- **Table** – A table is a matrix with data. A table in a database looks like a simple spread sheet.
- **Column** – One column (data element) contains data of one and the same kind, for example the column postcode.
- **Row** – A row (= tuple, entry or record) is a group of related data, for example the data of one subscription.
- **Primary Key** – A primary key is unique. A key value can not occur twice in one table. With a key, you can only find one row.

XAMPP: -XAMPP is a cross-platform web server that is free and opensource.

XAMPP is a short form for Cross-Platform, Apache, MySQL, PHP, and Perl. XAMPP is a popular cross-platform web server that allows programmers to write and test their code on a local webserver. It was created by Apache Friends, and the public can revise or modify its native source code. It includes MariaDB, Apache HTTP Server, and interpreters for PHP and Perl, among other computer languages. Because of XAMPP's simplicity of deployment, a developer can quickly and easily install a WAMP or LAMP stack on an operating system, with the added benefit that common add-in apps like WordPress and Joomla can also be loaded.

SOFTWARE & HARDWARE REQUIREMENT

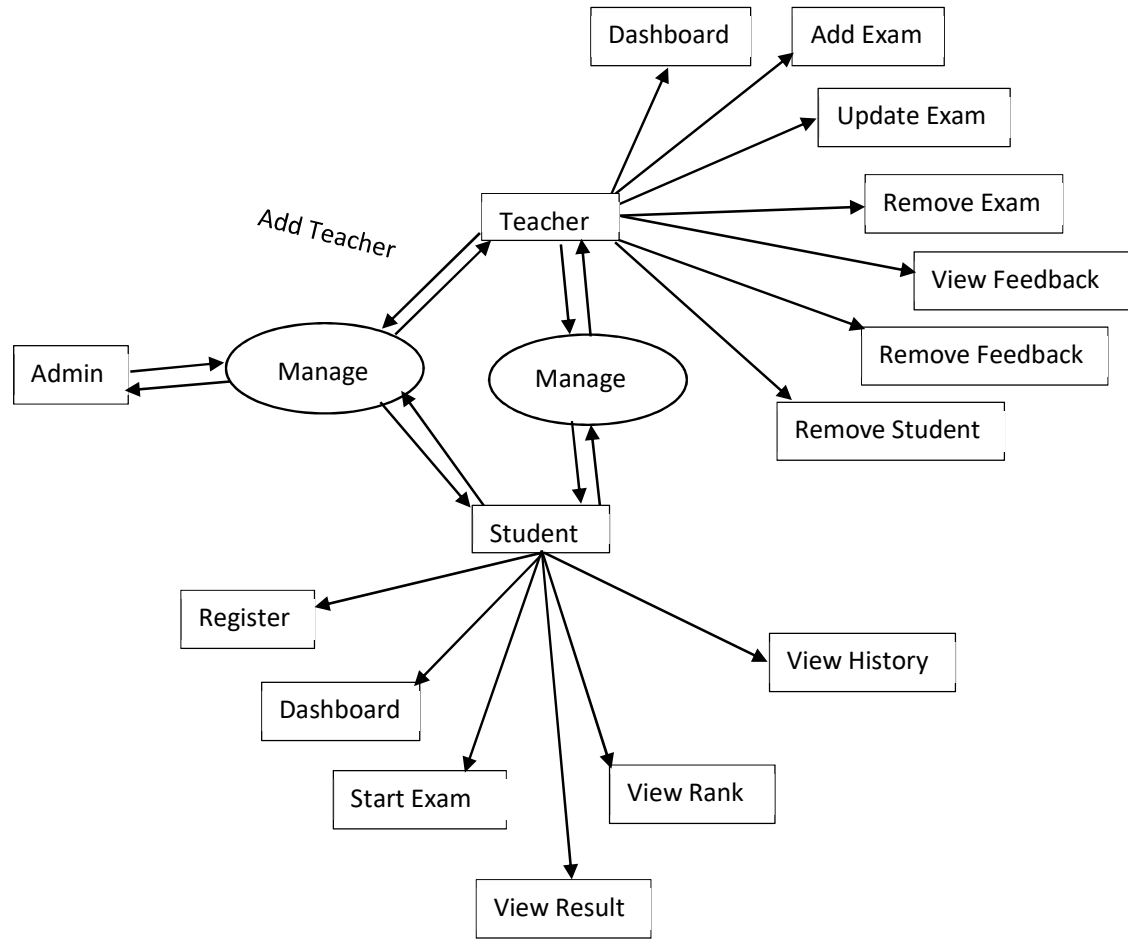
Hardware:

- Processor :- x 64, x 86
- RAM :- 4GB
- Storage:- Up to 400 MB of available space may be required.

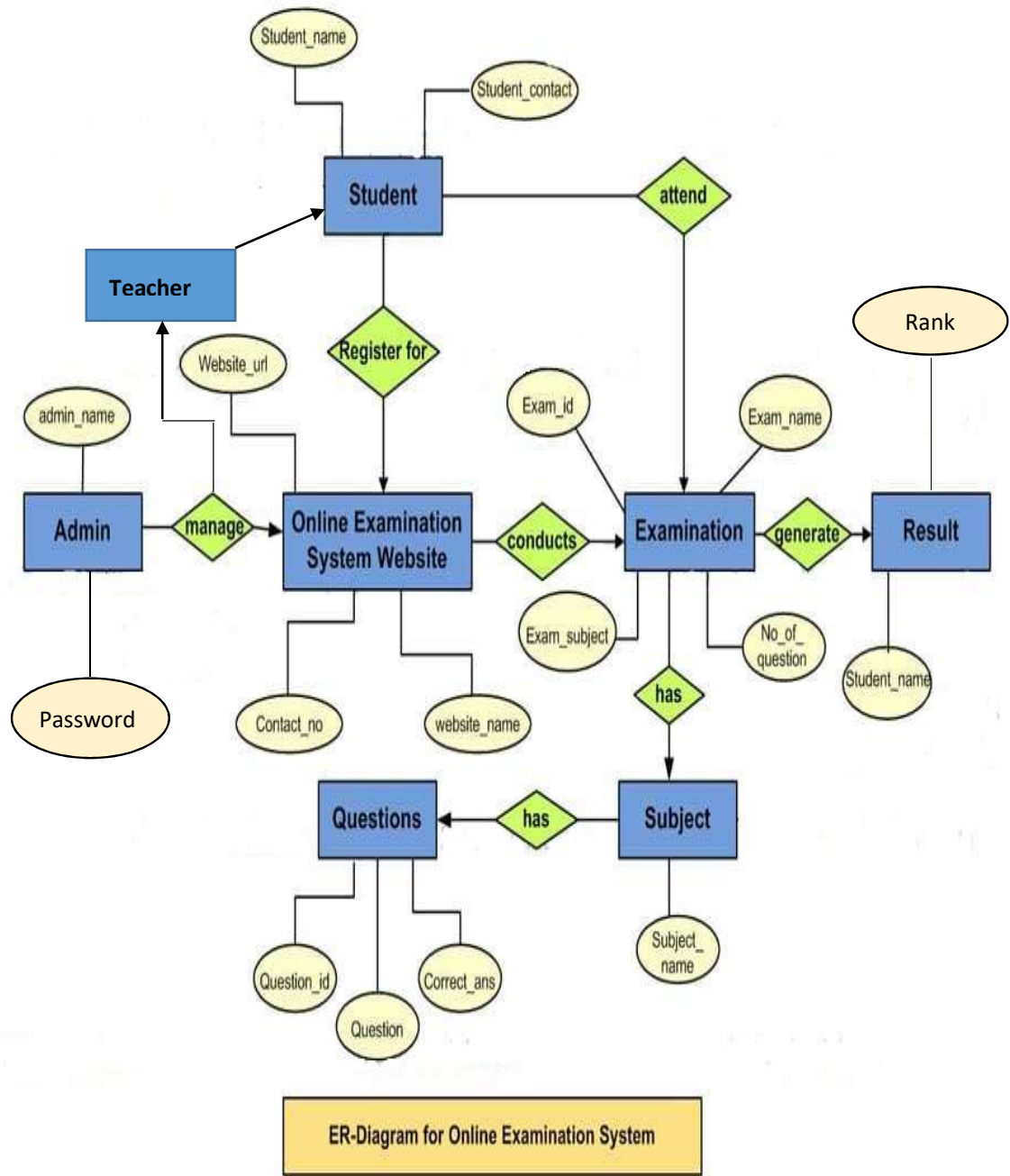
Software:

- Operating System: -Windows XP, 7, 8, 10, 11
- Browser: - Google Chrome, Microsoft edge or any Browser
- Front end: - HTML, CSS, JavaScript ,Bootstrap
- Back End :- PHP , MySQL

DFD DIAGRAM



E-R DIAGRAM



DATABASE DIAGRAM

➤ Database Name : exam

Tables of Our Database:

1) admin

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action	
<input type="checkbox"/>	1 email	varchar(36)	utf8mb4_general_ci		No	None			Change	Drop More
<input type="checkbox"/>	2 password	varchar(10)	utf8mb4_general_ci		No	None			Change	Drop More

2) answer

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action	
<input type="checkbox"/>	1 qid	text	utf8mb4_general_ci		No	None			Change	Drop More
<input type="checkbox"/>	2 ansid	text	utf8mb4_general_ci		No	None			Change	Drop More

3) contact

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action	
<input type="checkbox"/>	1 name	varchar(30)	utf8mb4_general_ci		No	None			Change	Drop More
<input type="checkbox"/>	2 email	varchar(40)	utf8mb4_general_ci		No	None			Change	Drop More
<input type="checkbox"/>	3 message	varchar(500)	utf8mb4_general_ci		No	None			Change	Drop More

4) Feedback

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action	
<input type="checkbox"/>	1 id	text	utf8mb4_general_ci		No	None			Change	Drop More
<input type="checkbox"/>	2 name	varchar(50)	utf8mb4_general_ci		No	None			Change	Drop More
<input type="checkbox"/>	3 subject	varchar(100)	utf8mb4_general_ci		No	None			Change	Drop More
<input type="checkbox"/>	4 email	varchar(50)	utf8mb4_general_ci		No	None			Change	Drop More
<input type="checkbox"/>	5 feedback	varchar(1000)	utf8mb4_general_ci		No	None			Change	Drop More
<input type="checkbox"/>	6 date	date			No	None			Change	Drop More
<input type="checkbox"/>	7 time	varchar(40)	utf8mb4_general_ci		No	None			Change	Drop More

5) History

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action	
<input type="checkbox"/>	1 email	varchar(50)	utf8mb4_general_ci		No	None			Change	Drop More
<input type="checkbox"/>	2 eid	text	utf8mb4_general_ci		No	None			Change	Drop More
<input type="checkbox"/>	3 score	int(10)			No	None			Change	Drop More
<input type="checkbox"/>	4 level	int(10)			No	None			Change	Drop More
<input type="checkbox"/>	5 correct	int(10)			No	None			Change	Drop More
<input type="checkbox"/>	6 wrong	int(10)			No	None			Change	Drop More
<input type="checkbox"/>	7 date	timestamp			No	current_timestamp()	ON UPDATE CURRENT_TIMESTAMP()		Change	Drop More

6) Options

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action	
<input type="checkbox"/>	1 qid	varchar(50)	utf8mb4_general_ci		No	None			Change	Drop More
<input type="checkbox"/>	2 option	varchar(5000)	utf8mb4_general_ci		No	None			Change	Drop More
<input type="checkbox"/>	3 optionid	text	utf8mb4_general_ci		No	None			Change	Drop More

7) Questions

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action	
<input type="checkbox"/>	1 eid	text	utf8mb4_general_ci		No	None			Change	Drop More
<input type="checkbox"/>	2 qid	text	utf8mb4_general_ci		No	None			Change	Drop More
<input type="checkbox"/>	3 qns	text	utf8mb4_general_ci		No	None			Change	Drop More
<input type="checkbox"/>	4 choice	int(10)			No	None			Change	Drop More
<input type="checkbox"/>	5 sn	int(11)			No	None			Change	Drop More

8) Quiz

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action	
<input type="checkbox"/>	1 eid	varchar(50)	utf8mb4_general_ci		No	None			Change	Drop More
<input type="checkbox"/>	2 title	varchar(100)	utf8mb4_general_ci		No	None			Change	Drop More
<input type="checkbox"/>	3 correct	varchar(40)	utf8mb4_general_ci		No	None			Change	Drop More
<input type="checkbox"/>	4 wrong	varchar(40)	utf8mb4_general_ci		No	None			Change	Drop More
<input type="checkbox"/>	5 total	varchar(40)	utf8mb4_general_ci		No	None			Change	Drop More
<input type="checkbox"/>	6 time	bigint(20)			No	None			Change	Drop More
<input type="checkbox"/>	7 intro	varchar(100)	utf8mb4_general_ci		No	None			Change	Drop More
<input type="checkbox"/>	8 date	varchar(40)	utf8mb4_general_ci		No	None			Change	Drop More

9) Rank

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action	
<input type="checkbox"/>	1 email	varchar(50)	utf8mb4_general_ci		No	None			Change	Drop More
<input type="checkbox"/>	2 score	int(11)			No	None			Change	Drop More
<input type="checkbox"/>	3 time	timestamp			No	current_timestamp()	ON UPDATE CURRENT_TIMESTAMP()		Change	Drop More

10) register

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	name	varchar(100)	utf8mb4_general_ci		No	None			Change Drop More
2	Iname	varchar(30)	utf8mb4_general_ci		No	None			Change Drop More
3	gender	varchar(5)	utf8mb4_general_ci		No	None			Change Drop More
4	college	varchar(500)	utf8mb4_general_ci		No	None			Change Drop More
5	email	varchar(50)	utf8mb4_general_ci		No	None			Change Drop More
6	mob	varchar(13)	utf8mb4_general_ci		No	None			Change Drop More
7	password	varchar(20)	utf8mb4_general_ci		No	None			Change Drop More
8	cpassword	varchar(20)	utf8mb4_general_ci		No	None			Change Drop More

11) Teacher

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	name	varchar(30)	utf8mb4_general_ci		No	None			Change Drop More
2	Iname	varchar(30)	utf8mb4_general_ci		No	None			Change Drop More
3	email	varchar(40)	utf8mb4_general_ci		No	None			Change Drop More
4	password	varchar(40)	utf8mb4_general_ci		No	None			Change Drop More
5	cpassword	varchar(40)	utf8mb4_general_ci		No	None			Change Drop More

SOURCE CODE

1) Index.php

```
⇒      <!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
    <title>Online Exam Service</title>
    <!-- Bootstrap CSS -->
    <link rel="stylesheet"
        href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
    <!-- Custom Styles -->
<style>
    body {
        background-color: #f8f9fa;
    }
    .navbar {
        background-color: #007bff;
    }
    .jumbotron {
        background-color: #343a40;
        color: #ffffff;
    }
    .jumbotron a.btn-primary {
        background-color: #28a745;
        border-color: #28a745;
    }
    .jumbotron a.btn-primary:hover {
        background-color: #218838;
        border-color: #1e7e34;
    }
    .feature-box {
        background-color: #ffffff;
        border: 1px solid #dee2e6;
        border-radius: 5px;
        padding: 20px;
        margin: 10px 0;
    }
    .error {
        color: red;
    }
    .color {
        font-size: 40px;
    }
    .size {
        margin-left: 800px;
    }
    .size1 {
        margin-left: 750px;
    }
}
```

```

        </style>
</head>
<body>
<div class="container-fluid">
<!-- Navbar -->
<nav class="navbar navbar-expand-lg navbar-light">
<a class="color navbar-brand text-white" href="index.php"> Speed Test</a>
<div class="collapse navbar-collapse" id="navbarNav">
<ul class="navbar-nav ml-auto">
<li class="nav-item active">
<a class="nav-link" href="#">Home</a>
</li>
<li class="nav-item">
<a class="nav-link" href="#about">About Us</a>
</li>
<li class="nav-item">
<a class="nav-link" href="#services">Services</a>
</li>
<li class="nav-item">
<a class="nav-link" href="#contact">Contact Us</a>
</li>
</ul>
</div>
</nav>
<!-- Hero Section -->
<div class="jumbotron jumbotron-hero">
<h1 class="display-4">Conduct Exams Online with Ease</h1>
<p class="lead">Empowering education through our advanced online examination
system.</p>
<hr class="my-4">
<p>Sign up now to experience a seamless and secure exam-taking process.</p>
<a class="btn btn-primary btn-lg" href=".//Dashboard.php" role="button">Get Started</a>
</div>
<!-- Features Section -->
<div class="row mt-4">
<div class="col-lg-4">
<div class="feature-box">
<h2>Easy to Use</h2>
<p>Our platform is designed for simplicity, making it easy for both administrators and
exam-takers.
</p>
</div>
</div>
<div class="col-lg-4">
<div class="feature-box">
<h2>Secure & Reliable</h2>
<p>Rest assured that your exams are conducted securely with our reliable and robust
system.</p>
</div>
</div>

```

```

<div class="col-lg-4">
    <div class="feature-box">
        <h2>Customizable</h2>
        <p>Tailor the exam settings to your specific requirements and branding.</p>
    </div>
</div>
<hr>
<!-- Services Section -->
<section id="services" class="services-section">
    <div class="container">
        <h2 class="text-center">Our Services</h2>
        <p class="text-center">Explore the services we offer to enhance your online examination experience.</p>
        <div class="row">
            <div class="col-lg-4">
                <div class="services-box">
                    <h3>Exam Creation</h3>
                    <p>Create customized exams tailored to your specific requirements and subjects.</p>
                </div>
            </div>
            <div class="col-lg-4">
                <div class="services-box">
                    <h3>User Management</h3>
                    <p>Efficiently manage user accounts, permissions, and access levels.</p>
                </div>
            </div>
            <div class="col-lg-4">
                <div class="services-box">
                    <h3>Results Analysis</h3>
                    <p>Access detailed analysis and insights into exam results for better evaluation.</p>
                </div>
            </div>
        </div>
        <div>
            <hr>
        </div>
    </div>
</section>
<!-- About Us Section -->
<section id="about" class="about-section">
    <div class="container">
        <h2 class="text-center">About Us</h2>
        <p class="text-center">Learn more about our mission and values.</p>
        <div class="row justify-content-center">
            <div class="col-md-8">
                <p>Welcome to Speed Test, a dynamic platform dedicated to making online exams accessible, convenient, and secure. With a keen focus on user experience and educational impact, our

```

platform is engineered and managed by an esteemed team comprising dedicated professionals who share a common vision for advancing learning through technology.

Meet the special people who are in charge of our project:

Aajinath Kanhere - A tech expert making sure the back-end of our platform runs smoothly by constantly bringing in new tech ideas.

Rameshwar Bhagat - A master at making our website easy to use. He makes sure that whenever someone uses Speed Test, it's easy and makes them feel in control.

Parmeshwar Kanhere - The Person in charge of making sure your information stays safe. He's serious about keeping your data private and secure, so you don't need to worry about your privacy when you use our platform.

These professionals collaborate to ensure that Speed Test not only meets but exceeds your expectations, by consistently updating our content, exploring new partnerships, and enhancing the platform's robustness and user-friendly design. Our team's dedication extends to fostering a dynamic community of learners, educators, and professionals, united in their pursuit of excellence.

Powered by innovation, designed for education, and committed to your success - that's the essence of Speed Test. Join us in shaping a smarter, more connected future in learning.

```
</p>
</div>
</div>
</div>
</section>
<hr>
<!-- Contact Section --&gt;
&lt;section id="contact" class="contact-section"&gt;
&lt;div class="container"&gt;
&lt;h2 class="text-center"&gt;Contact Us&lt;/h2&gt;
&lt;p class="text-center"&gt;Have questions or need assistance? Reach out to us!&lt;/p&gt;
&lt;div class="row justify-content-center"&gt;
&lt;div class="col-md-6"&gt;
&lt;form method='post' action="contact.php"&gt;
&lt;div class="form-group"&gt;
&lt;?php
ob_start(); // Start output buffering
include_once 'contact.php';
ob_end_clean(); // Clean the output buffer without sending it to the browser
?&gt;
&lt;label for="name"&gt; Your Name&lt;/label&gt;
&lt;span class="error"&gt;*&lt;/span&gt;</pre>
```

```

        <?php echo $nameerror; ?>
    </span>
    <input type="text" class="form-control" id="name" placeholder="Enter your
name" name="name">
</div>
<div class="form-group">
    <label for="email">Email Address </label>
    <span class="error">*<
        <?php echo $emailerror; ?>
    </span>
    <input type="email" class="form-control" id="email" placeholder="Enter your
email"
        name="email">
</div>
<div class="form-group">
    <label for="message">Message </label>
    <span class="error">*<
        <?php echo $msgerror; ?>
    </span>
    <textarea class="form-control" id="message" rows="4" placeholder="Enter your
message"
        name="message"></textarea>
</div>
<button type="submit" class="btn btn-primary">Submit</button>
</form>
</div>
</div>
</div>
</section>
<div>
    <hr>
</div>
<footer class="bg-dark text-white py-2">
    <div class="container">
        <div class="row">
            <div class="col-lg-2 text-left">
                <h5>Meet the Team</h5>
                <ul class="text-left">
                    <li>Aajinath Kanhere</li>
                    <li>Rameshwar Bhagat</li>
                    <li>Parmeshwar Kanhere</li>
                </ul>
            </div>
            <div class=" col-lg-6 text-left">
                <h5 class="size1">Contact Us</h5>
                <ul class="size list-unstyled">
                    <li>Email: <a
href="mailto:aajinathkanhere@gmail.com">aajinathkanhere@gmail.com</a></li>
                    <li>Email: <a
href="mailto:rameshwarb2004@gmail.com">rameshwarb2004@gmail.com</a></li>

```

```

<li>Email: <a href="mailto:kanherepamu1909@gmail.com">kanherepamu1909@gmail.com</a></li>
</ul>
</div>
</div>
<div class="row">
<div class="col text-center">
<p class="mb-0">© 2024 Speed Test Pvt. Ltd. All rights reserved.</p>
</div>
</div>
</div>
</body>
</html>

```

2) Dashboard.php

```

<html>
<head>
    <!-- Bootstrap CSS -->
    <link rel="stylesheet"
    href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
    <!-- Astra theme CSS (replace 'path-to-astra-css' with the actual path) -->
    <link rel="stylesheet" href="path-to-astra-css/astra.min.css">
<style>
    .navbar {
        background-color: #007bff;
    }
    .box a {
        color: yellow;
        font-size: 20px;
        margin-left: 150px;
    }
    .foot {
        background-color: black;
    }
    .left {
        margin-left: 150px;
    }
    .color {
        /* background-color:red; */
        /* height: 50px; */
        color: white;
    }
    .bold {
        margin-left: 5px;
        margin-right: 50px;
        margin-top: 300px;
    }
    .demo {

```

```

        text-align: center;
    }
.size{
    margin-left: 800px;
}
.size1{
    margin-left: 750px;
    font-family: arial;
}

```

</style>

```

<link rel="stylesheet" href="css/bootstrap.min.css" />
<link rel="stylesheet" href="css/bootstrap-theme.min.css" />
<link rel="stylesheet" href="css/main.css">
<link rel="stylesheet" href="css/font.css">
<script src="js/jquery.js" type="text/javascript"></script>
<script src="js/bootstrap.min.js" type="text/javascript"></script>
<link href='http://fonts.googleapis.com/css?family=Roboto:400,700,300' rel='stylesheet' type='text/css'>
<meta http-equiv="Cache-Control" content="no-store, no-cache, must-revalidate, max-age=0">
<meta http-equiv="Pragma" content="no-cache">
<meta http-equiv="Expires" content="0">

```

</head>

<body>

```

<!-- Nav Bar Start -->
<div>
    <nav class="navbar navbar-expand-lg navbar-light">
        <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNav"
            aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle navigation">
            <span class="navbar-toggler-icon"></span>
        </button>
        <div class="col-lg-6">
            <span class="logo"> <a href="index.php" class="color">Speed Test</a></span>
        </div>
        <div class="color col-md-2 col-md-offset-4 text-center">
            <a href="#" class="btn btn-success" style="border-radius: 0%" data-toggle="modal" data-target="#myModal">
                <!-- Following line will add the login icon before the login button -->
                <span class="glyphicon glyphicon-log-in" aria-hidden="true"></span>&ampnbsp
                <span class="title1" ><b>Student Login</b></span>
            </a>
        </div>
        <div class="modal fade" id="myModal">
            <div class="modal-dialog">
                <div class="modal-content title1">
                    <div class="modal-header">
                        <h4 class="modal-title"><span style="color:black;font-family:'Arial'">Student Login</b></span></h4>
                    </div>
                    <div class="modal-body">

```

```
<form class="form-horizontal" action="login.php?q=index.php"
method="POST">
    <fieldset>
        <!-- Text input-->
        <div class="form-group">
            <label class="col-md-3 control-label" for="email"></label>
            <div class="col-md-6">
                <input id="email" name="email" placeholder="Email"
                    class="form-control input-md" type="email">
            </div>
        </div>
        <!-- Password input-->
        <div class="form-group">
            <label class="col-md-3 control-label" for="password"></label>
            <div class="col-md-6">
                <input id="password" name="password" placeholder="Password"
                    class="form-control input-md" type="password">
            </div>
        </div>
    </div>
    <div class="modal-footer">
        <button type="button" class="btn btn-default" data-
dismiss="modal">Close</button>
        <button type="submit" class="btn btn-primary">Log in</button>
    </fieldset>
    </form>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
<!-- Nav bar End -->
<!-- User Registration Form start-->
<div class="bg1">
    <div class="row">
        <div class="col-md-7"></div>
        <div class="col-md-4 panel">
            <!-- sign in form begins -->
            <form class="form-horizontal" name="form"
action="student_register.php?q=student.php"
onSubmit="return validateForm()" method="POST">
                <fieldset>
                    <h2>
                        <p class="text-center"><b>Register Now</b></p>
                    </h2>
                    <!-- Text input-->
                    <div class="form-group">
                        <label class="col-md-12 control-label" for="name"></label>
                        <div class="col-md-12">
```

```

        <input id="name" name="name" placeholder="First name" class="form-control
input-md"
            type="text" required>
        </div>
    </div>
    <!-- Text input-->
    <div class="form-group">
        <label class="col-md-12 control-label" for="lname"></label>
        <div class="col-md-12">
            <input id="name" name="lname" placeholder="Last name" class="form-control
input-md"
                type="text" required>
            </div>
        </div>
        <!-- Text input-->
        <div class="form-group">
            <label class="col-md-12 control-label" for="gender"></label>
            <div class="col-md-12">
                <select id="gender" name="gender" placeholder="Gender" class="form-control
input-md"
                    required>
                    <option value="">Select Gender</option>
                    <option value="Male">Male</option>
                    <option value="Female">Female</option>
                    <option value="Other">Other</option>
                </select>
            </div>
        </div>
        <!-- Text input-->
        <div class="form-group">
            <label class="col-md-12 control-label" for="name"></label>
            <div class="col-md-12">
                <input id="college" name="college" placeholder="College Name"
                    class="form-control input-md" type="text" required>
            </div>
        </div>
        <!-- Text input-->
        <div class="form-group">
            <label class="col-md-12 control-label title1" for="email"></label>
            <div class="col-md-12">
                <input id="email" name="email" placeholder="Email ID" class="form-control
input-md"
                    type="email" required>
            </div>
        </div>
        <!-- Text input-->
        <div class="form-group">
            <label class="col-md-12 control-label" for="mob"></label>
            <div class="col-md-12">
                <input id="mob" name="mob" placeholder="Contact Number" class="form-
control input-md"

```

```

        type="number" required>
    </div>
</div>
<!-- Text input-->
<div class="form-group">
    <label class="col-md-12 control-label" for="password"></label>
    <div class="col-md-12">
        <input id="password" name="password" placeholder="Enter 8 Digit Password"
               class="form-control input-md" type="password" required minlength="8">
    </div>
</div>
<div class="form-group">
    <label class="col-md-12control-label" for="cpassword"></label>
    <div class="col-md-12">
        <input id="cpassword" name="cpassword" placeholder="Confirm Your
Password">
            class="form-control input-md" type="password" required minlength="8">
    </div>
</div>
<?php if (@$_GET['q7']) {
    echo '<p style="color:red;font-size:15px;">' . @$_GET['q7'];
} ?>
<!-- Button -->
<div class="left col-md-4">
    <button type="submit" class="left sub btn btn-danger mx-auto" value="Register">
        <h4>Register</h4>
    </button>
</div>
</fieldset>
</form>
</div>
</div>
<!-- User Registration Form End -->
<!-- Container Footer Start -->
<div class="row foot">
    <div class="col-md-4 box">
        <a href="#" data-toggle="modal" data-target="#login">Director Login</a>
    </div>
    <div class="col-md-4 box">
        <a href="#" data-toggle="modal" data-target="#login1">Teacher Login</a>
    </div>
    <div class="demo col-md-4 box">
        <a href="feedback.php">Feedback</a>
    </div>
</div>
<!-- Container Footer End -->
<!-- Login Model Start -->
<!-- Director Login Start -->
<div class="modal fade" id="login">

```

```

<div class="modal-dialog">
    <div class="modal-content">
        <div>
            <!-- <button type="button" class="close" data-dismiss="modal"><span aria-hidden="false">&times;</span><span class="sr-only">Close</span></button> -->
            <h4 class="modal-title"><span style="color:black;font-family:'Arial' ">
                <center>Director Login</center>
            </span></h4>
        </div>
        <div class="modal-body title1">
            <div class="row">
                <div class="col-md-3"></div>
                <div class="col-md-6">
                    <form role="form" method="post" action="admin.php?q=Dashboard.php">
                        <div class="form-group">
                            <input type="text" name="uname" maxlength="20" placeholder="Your Email"
                                   class="form-control" />
                        </div>
                        <div class="form-group">
                            <input type="password" name="password" maxlength="15"
                                   placeholder="Password"
                                   class="form-control" />
                        </div>
                        <div class="form-group" align="center">
                            <button type="button" class="btn btn-default" data-dismiss="modal">Close</button>
                            <input type="submit" name="login" value="Login" class="btn btn-primary"
                                   style="border-radius:0%" />
                        </div>
                    </form>
                </div>
                <div class="col-md-3"></div>
            </div>
        </div>
        <div class="modal-footer">
            </div>
        </div>
    </div>
<!-- Director Login End -->
<!-- Teacher Login Start -->
<div class="modal fade" id="login1">
    <div class="modal-dialog">
        <div class="modal-content">
            <div>
                <!-- <button type="button" class="close" data-dismiss="modal"><span aria-hidden="false">&times;</span><span class="sr-only">Close</span></button> -->
                <h4 class="modal-title"><span style="color:black;font-family:'Arial' ">

```

```

        <center>Teacher Login</center>
        </span></h4>
    </div>
    <div class="modal-body title1">
        <div class="row">
            <div class="col-md-3"></div>
            <div class="col-md-6">
                <form role="form" method="post"
action="Teacher_login.php?q=Dashboard.php">
                    <div class="form-group">
                        <input type="text" name="uname" maxlength="50" placeholder="Teacher
Email"
                            class="form-control" />
                    </div>
                    <div class="form-group">
                        <input type="password" name="password" maxlength="15"
placeholder="Password"
                            class="form-control" />
                    </div>
                    <div class="form-group" align="center">
                        <button type="button" class="btn btn-default" data-
dismiss="modal">Close</button>
                        <input type="submit" name="login" value="Login" class="btn btn-primary"
style="border-radius:0%" />
                    </div>
                </form>
            </div>
            <div class="col-md-3"></div>
        </div>
    </div>
    <div class="modal-footer">
        </div>
    </div>
</div>
<!-- Teacher Login End -->
<!-- Login Model End -->
<!-- Page Footer Start -->
<div>
<hr>
</div>
<footer class="bg-dark text-white py-2">
    <div class="container">
        <div class="row">
            <div class="col-lg-2 text-left">
                <h5 style="font-family: arial;">Meet the Team</h5>
                <ul class="text-left">
                    <li>Aajinath Kanhere</li>
                    <li>Rameshwar Bhagat</li>
                    <li>Parmeshwar Kanhere</li>
                </ul>
            </div>
        </div>
    </div>

```

```
</div>
<div class="col-lg-6 text-left">
    <h5 class="size1">Contact_Us</h5>
    <ul class="size list-unstyled">
        <li>Email: <a href="mailto:aajinathkanhere@gmail.com">aajinathkanhere@gmail.com</a></li>
        <li>Email: <a href="mailto:rameshwarb2004@gmail.com">rameshwarb2004@gmail.com</a></li>
        <li>Email: <a href="mailto:kanherepamu1909@gmail.com">kanherepamu1909@gmail.com</a></li>
    </ul>
</div>
</div>
<div class="row">
    <div class="col text-center">
        <p class="mb-0">© 2024 Speed Test Pvt. Ltd. All rights reserved.</p>
    </div>
</div>
</div>
</div>
</div>
<!-- Page Footer End -->
</body>
</html>
```

3) DbConnection.php

```
⇒ <?php  
    //all the variables defined here are accessible in all the files that include this one  
    $con = new mysqli('localhost', 'root', '', 'exam') or die("Could not connect to mysql".  
    mysqli_error($con));  
    ?>
```

4) admin.php

```
⇒ <?php
include_once 'dbConnection.php';
$ref=@$_GET['q'];
$email = $_POST['uname'];
$password = $_POST['password'];
$result = mysqli_query($con,"SELECT email FROM admin WHERE email = '$email' and password = '$password'"") or die('Error');
$count=mysqli_num_rows($result);
if($count==1){
session_start();
if(isset($_SESSION['email'])){
session_unset();
}
$_SESSION["name"] = 'Admin';
$_SESSION["key"] ='sunny7785068889';
$_SESSION["email"] = $email;
header("location:dash.php?q=0");
}
else header("location:$ref?w=Warning : Access denied");
?>
```

5) Dash.php

```
⇒ <!DOCTYPE html>
<html lang="en">
<head>
    <!-- Bootstrap CSS -->
    <link rel="stylesheet"
        href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
    <link rel="stylesheet" href="path-to-astra-css/astra.min.css">
<style>
    .navbar {
        background-color: #007bff;
    }
    /* CSS style for the footer */
    footer {
        /* position: fixed; */
        /* This will fix the position of footer */
        bottom: 0;
        /* This will fix the position of footer */
        width: 100%;
        left: 0;
        background-color: #333;
        /* Change this to your desired background color */
        color: white;
        /* Change this to your desired text color */
        text-align: center;
        padding: 50px;
    }
    /* When Ever You Will Get So Many Feedback Then You Should remove this footer style */
    .button {
        margin-left: 460px;
        font-size: 30px;
        background-color: aliceblue;
        /* You can Give Background color for your form from here */
    }
    .div {
        width: 200px;
        /* Set your desired width */
        height: 550px;
        /* Set your desired height */
        /* border: 1px solid #ccc; */
        /* Optional: Add a border for better visualization */
        /* padding: 10px; */
        /* Optional: Add padding for spacing inside the div */
        /* box-sizing: border-box; */
        /* Optional: Include padding and border in the total width and height */
    }
    .demo {
        background-color: red;
        /* This is testing css class */
```

```

        }
        .color {
            color: white;
            font-size: 30px;
        }
        .glyphicon-pencil::before {
            text-decoration: underline;
        }
    </style>
<link rel="stylesheet" href="css/bootstrap.min.css" />
<link rel="stylesheet" href="css/bootstrap-theme.min.css" />
<link rel="stylesheet" href="css/main.css">
<link rel="stylesheet" href="css/font.css">
<script src="js/jquery.js" type="text/javascript"></script>
<script src="js/bootstrap.min.js" type="text/javascript"></script>
<link href='http://fonts.googleapis.com/css?family=Roboto:400,700,300' rel='stylesheet' type='text/css'>
<meta http-equiv="Cache-Control" content="no-store, no-cache, must-revalidate, max-age=0">
<meta http-equiv="Pragma" content="no-cache">
<meta http-equiv="Expires" content="0">
</head>
<body>
    <!-- Nav Bar Start -->
    <div>
        <nav class="navbar navbar-expand-lg ">

            <div class="col-lg-4">
                <span class="logo">  <a href="index.php" class="color">Speed Test </a></span>
            </div>
            <div class="col-md-offset-5">
                <!-- Don't Uncomment following code until the Applying Authentication -->
                <?php
                    include_once 'dbConnection.php';
                    session_start();
                    $email = $_SESSION['email'];
                    if (!isset($_SESSION['email'])) {
                        header("location:index.php");
                    } else {
                        $name = $_SESSION['name'];
                        echo '<span class="pull-right top title1" ><span class="log1"><span class="glyphicon glyphicon-user" aria-hidden="true">
                            </span>&nbsp;&nbsp;&nbsp;&nbsp;Hello,</span> <a href="#" class="log log1">' .
                        $name . '</a>&nbsp; &nbsp;<a href="#">
                            &nbsp;<a href="logout.php?q=Dashboard.php" ><button class="btn btn-danger">Logout</button></a></span>';
                    } ?>
                </div>
            </nav>
        </div>

```

```

<!-- Nav bar End -->
<!-- Navigation menu Start -->
<nav class="navbar navbar-expand-lg navbar-light bg-light">
    <!-- <a class="navbar-brand" href="#">Navbar</a> -->
    <button class="navbar-toggler" type="button" data-toggle="collapse" data-
target="#navbarNavAltMarkup"
        aria-controls="navbarNavAltMarkup" aria-expanded="false" aria-label="Toggle
navigation">
        <span class="navbar-toggler-icon"></span>
    </button>
    <div class="collapse navbar-collapse" id="navbarNavAltMarkup">
        <div class="navbar-nav">
            <ul class="nav navbar-nav">
                <li <?php if (@$_GET['q'] == 0)
                    echo 'class="active"'; ?><a href="dash.php?q=0">Home<span
                        class="sr-only">(current)</span></a></li>
                <li <?php if (@$_GET['q'] == 1)
                    echo 'class="active"'; ?><a href="dash.php?q=1">Students</a></li>
                <li <?php if (@$_GET['q'] == 2)
                    echo 'class="active"'; ?><a href="dash.php?q=2">Students Rankings</a>
                </li>
                <li <?php if (@$_GET['q'] == 3)
                    echo 'class="active"'; ?><a href="dash.php?q=3">Feedback</a></li>
                <li <?php if (@$_GET['q'] == 4)
                    echo 'class="active"'; ?><a href="dash.php?q=4">Add Exams</a></li>
                <li <?php if (@$_GET['q'] == 5)
                    echo 'class="active"'; ?><a href="dash.php?q=5">Add Teacher</a></li>
                <li <?php if (@$_GET['q'] == 6)
                    echo 'class="active"'; ?><a href="dash.php?q=6">Update Exam</a></li>
                </ul>
            </div>
        </div>
    </nav>
<!-- Navigation menu closed -->
<!-- Container Start -->
<div class="container">
    <div class="row">
        <div class="col-md-12">
            <!--home start-->
            <?php if (@$_GET['q'] == 0) {
                $result = mysqli_query($con, "SELECT * FROM quiz ORDER BY date DESC") or
                die('Error');
                echo '<div class="panel"><table class="table table-striped title1">
<tr><td><b>S.N.</b></td><td><b>Topic</b></td><td><b>Total
question</b></td><td><b>Marks</b></td><td><b>Time limit</b></td><td></td></tr>';
                $c = 1;
                while ($row = mysqli_fetch_array($result)) {
                    $title = $row['title'];
                    $total = $row['total'];
                    $correct = $row['correct'];
                    $time = $row['time'];

```

```

$eid = $row['eid'];
echo '<tr><td>' . $c++ . '</td><td>' . $title . '</td><td>' . $total . '</td><td>' .
$correct * $total . '</td><td>' . $time . '&nbsp;min</td>
<td><b><a href="update.php?q=rmquiz&eid=' . $eid . '" class="pull-right btn btn-danger"
style="margin:0px; border-radius:0%;"><span class="glyphicon glyphicon-trash" aria-
hidden="true"></span>&nbsp;<span class="title1"><b>Remove</b></span></a></b></td></tr>';
}
$c = 0;
echo '</table></div>';
}
//ranking start
if (@$_GET['q'] == 2) {
$q = mysqli_query($con, "SELECT * FROM rank ORDER BY score DESC ") or
die('Error223');
echo '<div class="panel title">
<table class="table table-striped title1" >
<tr
style="color:red"><td><b>Rank</b></td><td><b>Name</b></td><td><b>Score</b></td></tr>';
$c = 0;
while ($row = mysqli_fetch_array($q)) {
$e = $row['email'];
$s = $row['score'];
$q12 = mysqli_query($con, "SELECT * FROM register WHERE email='$e' ") or
die('Error231');
while ($row = mysqli_fetch_array($q12)) {
$name = $row['name'];
$lname = $row['lname'];
$gender = $row['gender'];
$college = $row['college'];
}
$c++;
echo '<tr><td style="color:#99cc32"><b>' . $c . '</b></td><td>' . $name . '
.$lname.</td><td>' . $s . '</td><td>';
}
echo '</table></div>';
}
?>
<!--home closed-->
<!--Students start-->
<?php if (@$_GET['q'] == 1) {
$result = mysqli_query($con, "SELECT * FROM register") or die('Error');
echo '<div class="panel"><table class="table table-striped title1">
<tr><td><b>S.N.</b></td><td><b>Name</b></td><td><b>Gender</b></td><td><b>College</b>
</td><td><b>Email</b></td><td><b>Mobile</b></td><td></td></tr>';
$c = 1;
while ($row = mysqli_fetch_array($result)) {
$name = $row['name'];
$lname = $row['lname'];
$mob = $row['mob'];
$gender = $row['gender'];
$email = $row['email'];

```

```

$college = $row['college'];
echo '<tr><td>' . $c++ . '</td><td>' . $name . '$lname.' '</td><td>' . $gender .
'</td><td>' . $college . '</td><td>' . $email . '</td><td>' . $mob . '</td>
<td><a title="Delete User" href="update.php?demail=' . $email . '"><b><span class="glyphicon glyphicon-trash" style="color:red;" aria-hidden="true"></span></b></a></td></tr>';
}
$c = 0;
echo '</table></div>';
} ?>
<!--Students end-->
<!--feedback start-->
<?php if (@$_GET['q'] == 3) {
    $result = mysqli_query($con, "SELECT * FROM `feedback` ORDER BY
`feedback`.`date` DESC") or die('Error');
    echo '<div class="panel"><table class="table table-striped title1">
<tr><td><b>S.N.</b></td><td><b>Subject</b></td><td><b>Email</b></td><td><b>Date</b></td>
<td><b>Time</b></td><td><b>By</b></td><td><b></td><td><b></td></tr>';
$c = 1;
while ($row = mysqli_fetch_array($result)) {
    $date = $row['date'];
    $date = date("d-m-Y", strtotime($date));
    $time = $row['time'];
    $subject = $row['subject'];
    $name = $row['name'];
    $email = $row['email'];
    $id = $row['id'];
    echo '<tr><td>' . $c++ . '</td>';
    echo '<td><a title="Click to open feedback" href="dash.php?q=3&fid=' . $id . '">' .
$subject . '</a></td><td>' . $email . '</td><td>' . $date . '</td><td>' . $time . '</td><td>' . $name .
'</td>
<td><a title="Open Feedback" href="dash.php?q=3&fid=' . $id . '"><b><span class="glyphicon glyphicon-folder-open" aria-hidden="true"></span></b></a></td>';
    echo '<td><a title="Delete Feedback" href="update.php?fdid=' . $id . '"><b><span
class="glyphicon glyphicon-trash" style="color:red;" aria-hidden="true"></span></b></a></td>
</tr>';
}
echo '</table></div>';
} ?>
<!--feedback closed-->
<!--feedback reading portion start-->
<?php if (@$_GET['fid']) {
    echo '<br />';
    $id = @$_GET['fid'];
    $result = mysqli_query($con, "SELECT * FROM feedback WHERE id='$id' ") or
die('Error');
    while ($row = mysqli_fetch_array($result)) {
        $name = $row['name'];
        $subject = $row['subject'];
        $date = $row['date'];
        $date = date("d-m-Y", strtotime($date));

```

```

$time = $row['time'];
$feedback = $row['feedback'];
echo '<div class="panel"<a title="Back to Archive"
href="update.php?q1=2"><b><span class="glyphicon glyphicon-level-up" aria-
hidden="true"></span></b></a><h2 style="text-align:center; margin-top:-15px;font-family:
"Ubuntu", sans-serif;"><b>' . $subject . '</b></h1>';
echo '<div class="mCustomScrollbar" data-mcs-theme="dark" style="margin-
left:10px;margin-right:10px; max-height:450px; line-height:35px;padding:5px;"><span style="line-
height:35px;padding:5px;">-&nbsp;<b>DATE:</b>&nbsp;' . $date . '</span>
<span style="line-height:35px;padding:5px;">&nbsp;<b>Time:</b>&nbsp;' . $time . '</span><span
style="line-height:35px;padding:5px;">&nbsp;<b>By:</b>&nbsp;' . $name . '</span><br />'.
$feedback . '</div></div>';
}
} ?>
</div>
</div>
</div>
<div class="container">
<div>
<div>
<!--add quiz start-->
<?php
if (@$_GET['q'] == 4 && !(@$_GET['step'])) {
echo '
<div class="container">
<div class="">
<span class="title1" style="font-size: 30px; margin-left:40%;"><b>Enter Exam
Details</b></span><br /><br />
<div class="col-md-3"></div>
<div class="col-md-8">
<form id="form1" class="form-horizontal title1" name="form"
action="update.php?q=addquiz" method="POST">
<fieldset>
<!-- Text input-->
<div class="form-group">
<label class="col-md-12 control-label" for="name"></label>
<div class="col-md-12">
<input id="name" name="name" placeholder="Enter Exam Title" class="form-
control input-md" type="text" required>
</div>
</div>
<!-- Text input-->
<div class="form-group">
<label class="col-md-12 control-label" for="total"></label>
<div class="col-md-12">
<input id="total" name="total" placeholder="Enter total number of questions" class="form-control
input-md" type="number" required>
</div>
</div>
<!-- Text input-->
<div class="form-group">

```

```

<label class="col-md-12 control-label" for="right"></label>
<div class="col-md-12">
  <input id="right" name="right" placeholder="Enter marks on right answer" class="form-control input-md" min="0" type="number" required>
</div>
</div>
<!-- Text input-->
<div class="form-group">
  <label class="col-md-12 control-label" for="wrong"></label>
  <div class="col-md-12">
    <input id="wrong" name="wrong" placeholder="Enter minus marks on wrong answer without sign" class="form-control input-md" min="0" type="number" required>
  </div>
</div>
<!-- Text input-->
<div class="form-group">
  <label class="col-md-12 control-label" for="time"></label>
  <div class="col-md-12">
    <input id="time" name="time" placeholder="Enter time limit for test in minute" class="form-control input-md" min="1" type="number" required>
  </div>
</div>
<!-- Text input-->
<div class="form-group">
  <label class="col-md-12 control-label" for="desc"></label>
  <div class="col-md-12">
    <textarea rows="8" cols="8" name="desc" class="form-control" placeholder="Write description here..." required></textarea>
  </div>
</div>
<div class="form-group">
  <label class="col-md-12 control-label" for=""></label>
  <div class="col-md-12">
    <input type="submit" class="btn btn-primary" value="Next" style="margin-left: 40%" />
  </div>
</div>
</fieldset>
</form>
</div>
</div>';
  }
?>
<!--add quiz end-->
<!-- Second Form For Question -->
<?php
if (@$_GET['q'] == 4) {
  echo '
<div class="">
<b class="button" >Enter Question Details</b></span><br /><br />

```

```

<div class="col-md-3"></div><div class="col-md-6"><form id="form2" class="form-horizontal" title1" name="form" action="update.php?q=addqns&n=' . @$_GET['n'] . '&eid=' . @$_GET['eid'] . '&ch=4 " method="POST">
<fieldset>
';
    for ($i = 1; $i <= @$_GET['n']; $i++) {
        echo '<b>Question number ' . $i . '&nbsp;</b><br /><!-- Text input-->
<div class="form-group">
<label class="col-md-12 control-label" for="qns' . $i . '">'></label>
<div class="col-md-12">
<textarea rows="3" cols="5" name="qns' . $i . '" class="form-control" placeholder="Write question number ' . $i . ' here..." required></textarea>
</div>
</div>
<!-- Text input-->
<div class="form-group">
<label class="col-md-12 control-label" for="" . $i . '1">'></label>
<div class="col-md-12">
<input id="" . $i . '1" name="" . $i . '1" placeholder="Enter option a" class="form-control input-md" type="text" required>
</div>
</div>
<!-- Text input-->
<div class="form-group">
<label class="col-md-12 control-label" for="" . $i . '2">'></label>
<div class="col-md-12">
<input id="" . $i . '2" name="" . $i . '2" placeholder="Enter option b" class="form-control input-md" type="text" required>
</div>
</div>
<!-- Text input-->
<div class="form-group">
<label class="col-md-12 control-label" for="" . $i . '3">'></label>
<div class="col-md-12">
<input id="" . $i . '3" name="" . $i . '3" placeholder="Enter option c" class="form-control input-md" type="text" required>
</div>
</div>
<!-- Text input-->
<div class="form-group">
<label class="col-md-12 control-label" for="" . $i . '4">'></label>
<div class="col-md-12">
<input id="" . $i . '4" name="" . $i . '4" placeholder="Enter option d" class="form-control input-md" type="text" required>
</div>
</div>
<br />
<b>Correct answer</b>:<br />
<select id="ans' . $i . '" name="ans' . $i . '" placeholder="Choose correct answer " class="form-control input-md" required>
    <option value="">Select answer for question ' . $i . '</option>

```

```

<option value="a">Option a</option>
<option value="b">Option b</option>
<option value="c">Option c</option>
<option value="d">Option d</option> </select><br /><br />';
    }
    echo '<div class="form-group">
<label class="col-md-12 control-label" for=""></label>
<div class="col-md-12">
    <input type="submit" style="margin-left:54%" class="btn btn-primary" value="Submit"
class="btn btn-primary"/>
    <div class="demo">
    </div>
</div>
</div>
</fieldset>
</form></div>';
    }
?>
<!-- Add Teacher Start -->
<?php
if (@$_GET['q'] == 5 && !(@$_GET['step'])) {
    echo '
<div class="div container">
    <div class="">
        <span class="title1" style="font-size: 30px; margin-left:40%;"><b>Enter Teacher
Details</b></span><br /><br />
        <div class="col-md-3"></div>
        <div class="col-md-8">
            <div>
                <form action="teacher.php" method="post">
                    <!-- Email Field -->
                    <div class="mb-3">
                        <label class="form-label">First Name</label>
                        <input type="text" class="form-control" name="name" id="firstname"
placeholder="Enter Teacher's First Name" required>
                    </div>
                    <div class="mb-3">
                        <label class="form-label">Last Name</label>
                        <input type="text" class="form-control" name="lname" id="lastname"
placeholder="Enter Teacher's Last Name" required>
                    </div>
                    <div class="mb-3">
                        <label for="email" class="form-label">Email</label>
                        <input type="email" class="form-control" name="email" id="email"
placeholder="Enter email" required>
                    </div>
                    <!-- Password Field -->
                    <div class="mb-3">
                        <label for="password" class="form-label">Password</label>
                        <input type="password" class="form-control" name="password" id="password"
placeholder="Enter 8 Digit password" required minlength="8">
                    </div>
                </form>
            </div>
        </div>
    </div>
</div>
' ;
}

```

```

        </div>
        <!-- Confirm Password Field -->
        <div class="mb-3">
            <label for="confirmPassword" class="form-label">Confirm Password</label>
            <input type="password" class="form-control" name="cpassword"
id="confirmPassword" placeholder="Confirm password" required minlength="8">
        </div>
        <!-- Submit Button -->
        <button type="submit" class="btn btn-primary" style="margin-left:40%" name="add_teacher" >Add Teacher</button>
    </form>
</div>
</div>
</div>';
    }
?>
<!-- Add Teacher End -->
<!-- Update Exam Start -->
<?php if (@$_GET['q'] == 6) {
    $result = mysqli_query($con, "SELECT * FROM quiz ORDER BY date DESC") or
die('Error');
    echo '<div class="panel"><table class="table table-striped title1">
<tr><td><b>S.N.</b></td><td><b>Topic</b></td><td><b>Total
question</b></td><td><b>Marks</b></td><td><b>Time limit</b></td><td></td></tr>';
$c = 1;
while ($row = mysqli_fetch_array($result)) {
    $title = $row['title'];
    $total = $row['total'];
    $correct = $row['correct'];
    $time = $row['time'];
    $eid = $row['eid'];
    echo '<tr><td>' . $c++ . '</td><td>' . $title . '</td><td>' . $total . '</td><td>' .
$correct * $total . '</td><td>' . $time . '&nbsp;min</td>
<td><b><a href="examupdate.php?" . "eid=' . $eid . '" class="glyphicon glyphicon-pencil btn btn-warning" style="margin:0px; border-radius:0%;"></span>&nbsp;<span
class="title1"><b>Update</b></span></a></b></td></tr>';
}
$c = 0;
echo '</table></div>';
}
?>
<!-- Update Exam End -->
</div>
</div>
</div>
<div class="demo">
    <!-- This div will create extra space -->
</div>
<!-- Containter End -->

```

```

<!-- Page Footer Start -->
<footer class="bg-dark text-white text-center py-3">
    <p>&copy; 2024 Speed Test Pvt. Ltd. All rights reserved.</p>
</footer>
<!-- Page Footer End -->
</body>
</html>

```

6) Login.php

```

<?php
session_start();
if (isset($_SESSION["email"])) {
    session_destroy();
}
include_once 'dbConnection.php';
$ref = @$_GET['q'];
$email = $_POST['email'];
$password = $_POST['password'];
$email = stripslashes($email);
$email = addslashes($email);
$password = stripslashes($password);
$password = addslashes($password);
$result = mysqli_query($con, "SELECT name FROM register WHERE email = '$email' and password = '$password'" ) or die('Error');
$count = mysqli_num_rows($result);
if ($count == 1) {
    while ($row = mysqli_fetch_array($result)) {
        $name = $row['name'];
    }
    $_SESSION["name"] = $name;
    $_SESSION["email"] = $email;
    header("location:student.php?q=1");
} else
header("location:$ref?w=Wrong Username or Password");
?>

```

7) Logout.php

```

⇒
<!-- This File Handle The Code Regarding Logout Functionality -->
<?php
session_start();
if(isset($_SESSION['email'])){
    session_destroy();
    $ref= @$_GET['q'];
    header("location:index.php");
?>

```

8) Update.php

```

<?php
include_once 'dbConnection.php';
session_start();
$email=$_SESSION['email'];

```

```

//delete feedback
if(isset($_SESSION['key'])){
if(@$_GET['fdid'] && $_SESSION['key']=='sunny7785068889') {
$id=@$_GET['fdid'];
$result = mysqli_query($con,"DELETE FROM feedback WHERE id='$id' ") or die('Error');
header("location:dash.php?q=3");
}
}
//delete user
if(isset($_SESSION['key'])){
if(@$_GET['demail'] && $_SESSION['key']=='sunny7785068889') {
$demail=@$_GET['demail'];
$r1 = mysqli_query($con,"DELETE FROM rank WHERE email='$demail' ") or die('Error');
$r2 = mysqli_query($con,"DELETE FROM history WHERE email='$demail' ") or die('Error');
$result = mysqli_query($con,"DELETE FROM register WHERE email='$demail' ") or die('Error');
header("location:dash.php?q=1");
}
}
//remove quiz
if(isset($_SESSION['key'])){
if(@$_GET['q']=='rmquiz' && $_SESSION['key']=='sunny7785068889') {
$eid=@$_GET['eid'];
$result = mysqli_query($con,"SELECT * FROM questions WHERE eid='$eid' ") or die('Error');
while($row = mysqli_fetch_array($result)) {
$qid = $row['qid'];
$r1 = mysqli_query($con,"DELETE FROM options WHERE qid='$qid'") or die('Error');
$r2 = mysqli_query($con,"DELETE FROM answer WHERE qid='$qid' ") or die('Error');
}
$r3 = mysqli_query($con,"DELETE FROM questions WHERE eid='$eid' ") or die('Error');
$r4 = mysqli_query($con,"DELETE FROM quiz WHERE eid='$eid' ") or die('Error');
$r4 = mysqli_query($con,"DELETE FROM history WHERE eid='$eid' ") or die('Error');
header("location:dash.php?q=0");
}
}
//add quiz
if(isset($_SESSION['key'])){
if(@$_GET['q']=='addquiz' && $_SESSION['key']=='sunny7785068889') {
$name = $_POST['name'];
$name=ucwords(strtolower($name));
$total = $_POST['total'];
$correct = $_POST['right'];
$wrong = $_POST['wrong'];
$time = $_POST['time'];
$desc = $_POST['desc'];
$id=uniqid();
$q3=mysqli_query($con,"INSERT INTO quiz VALUES ('$id','$name' , '$correct' ,
'$wrong','$total','$time' , '$desc', NOW())");
header("location:dash.php?q=4&step=2&eid=$id&n=$total");
}
}
//add question
if(isset($_SESSION['key'])){
if(@$_GET['q']=='addqns' && $_SESSION['key']=='sunny7785068889') {

```

```

$n=@$_GET['n'];
$eid=@$_GET['eid'];
$ch=@$_GET['ch'];
for($i=1;$i<=$n;$i++)
{
$qid=uniqid();
$qns=$_POST['qns'].$i];
$q3=mysqli_query($con,"INSERT INTO questions VALUES ('$eid','$qid','$qns' , '$ch' , '$i')");
$oaid=uniqid();
$obid=uniqid();
$ocid=uniqid();
$odid=uniqid();
$a=$_POST[$i.'1'];
$b=$_POST[$i.'2'];
$c=$_POST[$i.'3'];
$d=$_POST[$i.'4'];
$qa=mysqli_query($con,"INSERT INTO options VALUES ('$qid','$a','$oaid')") or die('Error61');
$qb=mysqli_query($con,"INSERT INTO options VALUES ('$qid','$b','$obid')") or die('Error62');
$qc=mysqli_query($con,"INSERT INTO options VALUES ('$qid','$c','$ocid')") or die('Error63');
$qd=mysqli_query($con,"INSERT INTO options VALUES ('$qid','$d','$odid')") or die('Error64');
$e=$_POST['ans'.$i];
switch($e)
{
case 'a':
$ansid=$oaid;
break;
case 'b':
$ansid=$obid;
break;
case 'c':
$ansid=$ocid;
break;
case 'd':
$ansid=$odid;
break;
default:
$ansid=$oaid;
}
$qans=mysqli_query($con,"INSERT INTO answer VALUES ('$qid','$ansid')");
}
header("location:dash.php?q=0");
}
}
//quiz start
if(@$_GET['q']=='quiz' && @$_GET['step']== 2) {
$eid=@$_GET['eid'];
$sn=@$_GET['n'];
$total=@$_GET['t'];
$ans=$_POST['ans'];
$qid=@$_GET['qid'];
$q=mysqli_query($con,"SELECT * FROM answer WHERE qid='$qid' " );
while($row=mysqli_fetch_array($q) )
{

```

```

$ansid=$row['ansid'];
}
if($ans == $ansid)
{
$q=mysqli_query($con,"SELECT * FROM quiz WHERE eid='$eid' ");
while($row=mysqli_fetch_array($q) )
{
$correct=$row['correct'];
}
if($sn == 1)
{
$q=mysqli_query($con,"INSERT INTO history VALUES('$email','$eid','0','0','0','0',NOW())")or
die('Error');
}
$q=mysqli_query($con,"SELECT * FROM history WHERE eid='$eid' AND email='$email' ")or
die('Error115');
while($row=mysqli_fetch_array($q) )
{
$s=$row['score'];
$r=$row['correct'];
}
$r++;
$s=$s+$correct;
$q=mysqli_query($con,"UPDATE `history` SET `score`=$s,`level`='$sn`,`correct`='$r', date= NOW()
WHERE email = '$email' AND eid = '$eid'")or die('Error124');
}
else
{
$q=mysqli_query($con,"SELECT * FROM quiz WHERE eid='$eid' ")or die('Error129');
while($row=mysqli_fetch_array($q) )
{
$wrong=$row['wrong'];
}
if($sn == 1)
{
$q=mysqli_query($con,"INSERT INTO history VALUES('$email','$eid','0','0','0','0',NOW())")or
die('Error137');
}
$q=mysqli_query($con,"SELECT * FROM history WHERE eid='$eid' AND email='$email' ")or
die('Error139');
while($row=mysqli_fetch_array($q) )
{
$s=$row['score'];
$w=$row['wrong'];
}
$w++;
$s=$s-$wrong;
$q=mysqli_query($con,"UPDATE `history` SET `score`=$s,`level`='$sn',`wrong`='$w', date=NOW()
WHERE email = '$email' AND eid = '$eid'")or die('Error147');
}
if($sn != $total)
{
$sn++;
}

```

```

header("location:student.php?q=quiz&step=2&eid=$eid&n=$sn&t=$total")or die('Error152');
}
else if( $_SESSION['key']!='sunny7785068889')
{
$q=mysqli_query($con,"SELECT score FROM history WHERE eid='$eid' AND email='$email'" )
or die('Error156');
while($row=mysqli_fetch_array($q) )
{
$s=$row['score'];
}
$q=mysqli_query($con,"SELECT * FROM rank WHERE email='$email'" )or die('Error161');
$rowcount=mysqli_num_rows($q);
if($rowcount == 0)
{
$q2=mysqli_query($con,"INSERT INTO rank VALUES('$email','$s',NOW())")or die('Error165');
}
else
{
while($row=mysqli_fetch_array($q) )
{
$sun=$row['score'];
}
$sun=$s+$sun;
$q=mysqli_query($con,"UPDATE `rank` SET `score`='$sun ,time=NOW() WHERE email=
'$email'" )or die('Error174');
}
header("location:student.php?q=result&eid=$eid");
}
else
{
header("location:student.php?q=result&cid=$cid");
}
}
//restart quiz
if(@$_GET['q']=='quizre' && @$_GET['step']== 25 ) {
$eid=@$_GET['eid'];
$n=@$_GET['n'];
$t=@$_GET['t'];
$q=mysqli_query($con,"SELECT score FROM history WHERE eid='$eid' AND email='$email'" )
or die('Error156');
while($row=mysqli_fetch_array($q) )
{
$s=$row['score'];
}
$q=mysqli_query($con,"DELETE FROM `history` WHERE eid='$eid' AND email='$email' " )or
die('Error184');
$q=mysqli_query($con,"SELECT * FROM rank WHERE email='$email'" )or die('Error161');
while($row=mysqli_fetch_array($q) )
{
$sun=$row['score'];
}
$sun=$sun-$s;
}

```

```

$q=mysqli_query($con,"UPDATE `rank` SET `score`=$sun ,time=NOW() WHERE email=
'$email'")or die('Error174');
header("location:student.php?q=quiz&step=2&eid=$eid&n=1&t=$t");
}
?>
9) Examupdate.php
<?php
include("dbConnection.php");
if (isset($_POST["updateExam"])) {
    $title = $_POST['title'];
    $correct = $_POST['correct'];
    $wrong = $_POST['wrong'];
    $total = $_POST['total'];
    $time = $_POST['time'];
    $examid = $_GET['eid']; // Retrieve exam ID from the URL parameter
    $query = "UPDATE quiz SET title='$title', correct='$correct', wrong='$wrong', total='$total',
    time='$time' WHERE eid='$examid'";
    // Execute the query
    $result = mysqli_query($con, $query);
    if ($result) {
        header("Location: updatequestion.php?eid=$examid");
        exit();
    } else {
        echo "Error updating exam details: " . mysqli_error($con);
    }
}
?>
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Exam Details</title>
    <!-- Bootstrap CSS -->
    <link rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">
    <!-- Bootstrap CSS -->
    <link rel="stylesheet"
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
    <link rel="stylesheet" href="path-to-astra-css/astra.min.css">
<style>
    .navbar {
        background-color: #007bff;
    }
    /* CSS style for the footer */
    footer {
        /* position: fixed; */
        /* This will fix the position of footer */
        bottom: 0;
        /* This will fix the position of footer */
        width: 100%;
        left: 0;
    }

```

```

background-color: #333;
/* Change this to your desired background color */
color: white;
/* Change this to your desired text color */
text-align: center;
padding: 50px;
}
/* When Ever You Will Get So Many Feedback Then You Should remove this footer style */
.button {
margin-left: 180px;
/* font-size: 30px;
background-color: aliceblue; */
/* You can Give Background color for your form from here */
}
.div {
width: 200px;
/* Set your desired width */
height: 50px;
/* Set your desired height */
/* border: 1px solid #ccc; */
/* Optional: Add a border for better visualization */
/* padding: 10px; */
/* Optional: Add padding for spacing inside the div */
/* box-sizing: border-box; */
/* Optional: Include padding and border in the total width and height */
}
.demo {
/* background-color: red; */
padding-left: 450px;
/* margin-left: 450px; */
}
.color {
color: white;
font-size: 30px;
}
.glyphicon-pencil::before {
text-decoration: underline;
}
h3 {
text-align: center;
}
/* .back{
margin-left: 10px;
} */
</style>
<link rel="stylesheet" href="css/bootstrap.min.css" />
<link rel="stylesheet" href="css/bootstrap-theme.min.css" />
<link rel="stylesheet" href="css/main.css">
<link rel="stylesheet" href="css/font.css">
<script src="js/jquery.js" type="text/javascript"></script>
<script src="js/bootstrap.min.js" type="text/javascript"></script>
<link href='http://fonts.googleapis.com/css?family=Roboto:400,700,300' rel='stylesheet'
type='text/css'>

```

```

<meta http-equiv="Cache-Control" content="no-store, no-cache, must-revalidate, max-age=0">
<meta http-equiv="Pragma" content="no-cache">
<meta http-equiv="Expires" content="0">
</head>
<body>
    <!-- Navbar Start -->
    <div>
        <nav class="navbar navbar-expand-lg ">
            <!-- <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNav" -->
                aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle navigation">
                    <span class="navbar-toggler-icon"></span>
                </button>-->
            <div class="col-lg-4">
                <span class="logo"><a href="index.php" class="color">Speed Test </a></span>
            </div>
            <div class="col-md-offset-5">
                <!-- Don't Uncomment following code until the Applying Authentication -->
                <?php
                    include_once 'dbConnection.php';
                    session_start();
                    $email = $_SESSION['email'];
                    if (!isset($_SESSION['email'])) {
                        header("location:index.php");
                    } else {
                        $name = $_SESSION['name'];
                        // echo '<span class="pull-right top title1" ><span class="log1"><span class="glyphicon glyphicon-user" aria-hidden="true"></span>&nbsp;&nbsp;Hello,</span> <a href="#" class="log log1">' . $name . '</a><a href="logout.php?q=Dashboard.php" class="log"><span class="glyphicon glyphicon-log-out" aria-hidden="true" onclick="alert("Database Is Not Connected")"></span>&nbsp;Logout</button></a></span>';
                        echo '<span class="pull-right top title1" ><span class="log1"><span class="glyphicon glyphicon-user" aria-hidden="true">
                            </span>&nbsp;&nbsp;&nbsp;&nbsp;Hello,</span> <a href="#" class="log log1">' . $name . '</a>&nbsp; &nbsp;<a href="#">
                            &nbsp;<a href="logout.php?q=Dashboard.php" ><button class="btn btn-danger">Logout</button></a></span>';
                        // echo '<span class="pull-right top title1"><span class="log1"><span class="glyphicon glyphicon-user" aria-hidden="true"></span>&nbsp;&nbsp;Hello,</span><a href="#" class="log log1">' . $name . '</a><a href="logout.php?q=Dashboard.php" class="log"><span class="glyphicon glyphicon-log-out" aria-hidden="true" onclick="alert("Database Is Not Connected")"></span>&nbsp;Logout</button></a></span>';
                    } ?>
                </div>
            </nav>
        </div>
    <!-- Nav bar End -->
    <!-- Navigation menu Start -->
    <nav class="navbar navbar-expand-lg navbar-light bg-light">
        <!-- <a class="navbar-brand" href="#">Navbar</a> -->

```

```

<button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNavAltMarkup"
       aria-controls="navbarNavAltMarkup" aria-expanded="false" aria-label="Toggle navigation">
    <span class="navbar-toggler-icon"></span>
</button>
<div class="collapse navbar-collapse" id="navbarNavAltMarkup">
    <div class="navbar-nav">
        <ul class="nav navbar-nav">
            <li <?php if (@$_GET['q'] == 0)
                echo 'class="active"'; ?>><a href="dash.php?q=0">Home<span
                class="sr-only">(current)</span></a></li>
            <li <?php if (@$_GET['q'] == 1)
                echo 'class="active"'; ?>><a href="dash.php?q=1">Students</a></li>
            <li <?php if (@$_GET['q'] == 2)
                echo 'class="active"'; ?>><a href="dash.php?q=2">Students Rankings</a>
                </li>
            <li <?php if (@$_GET['q'] == 3)
                echo 'class="active"'; ?>><a href="dash.php?q=3">Feedback</a></li>
            <li <?php if (@$_GET['q'] == 4)
                echo 'class="active"'; ?>><a href="dash.php?q=4">Add Exams</a></li>
            <li <?php if (@$_GET['q'] == 5)
                echo 'class="active"'; ?>><a href="dash.php?q=5">Add Teacher</a></li>
            <li <?php if (@$_GET['q'] == 6)
                echo 'class="active"'; ?>><a href="dash.php?q=6">Update Exam</a></li>
                </ul>
            </div>
        </div>
    </nav>
<!-- Navification menu End -->
<div class="demo">
    <?php
        // Assuming you have a database connection established already
        include("dbConnection.php");
        // Check if the 'eid' parameter is set in the URL
        if (isset($_GET['eid'])) {
            // Retrieve the exam ID from the URL parameter
            $examid = $_GET['eid'];
            // Prepare the SQL query with a placeholder for the exam ID
            $query = "SELECT * FROM quiz WHERE eid = ?";
            // Prepare the statement
            $stmt = mysqli_prepare($con, $query);
            // Bind the exam ID parameter to the placeholder
            mysqli_stmt_bind_param($stmt, "s", $examid);
            // Execute the statement
            mysqli_stmt_execute($stmt);
            // Get the result
            $result = mysqli_stmt_get_result($stmt);
            // Check if the query was successful
            if ($result) {
                // Fetch the exam details as an associative array
                $exam_details = mysqli_fetch_assoc($result);
            }
        }
    <?>

```

```

<form action="" method="post">
    <!-- Input fields to display exam details with Bootstrap -->
    <div class="container mt-5">
        <div class=" " >
            <div class="col-md-6">
                <div>
                    <h3>*<strong> Update Exam Details </strong>*</h3>
                </div>
                <label for="title" class="form-label">Exam Title:</label>
                <input type="text" id="title" name="title" value="<?php echo
$exam_details['title']; ?>" 
                        class="form-control input-md">
                <br>
                <label for="total" class="form-label">Total Questions:</label>
                <input type="number" id="total" name="total" value="<?php echo
$exam_details['total']; ?>" 
                        class="form-control">
                <br>
                <label for="correct" class="form-label">Correct Marks:</label>
                <input type="number" id="correct" name="correct" value="<?php echo
$exam_details['correct']; ?>" 
                        class="form-control">
                <br>
                <label for="wrong" class="form-label">Minus Mark:</label>
                <input type="number" id="wrong" name="wrong" value="<?php echo
$exam_details['wrong']; ?>" 
                        class="form-control">
                <br>
                <label for="time" class="form-label">Time:</label>
                <input type="number" id="time" name="time" value="<?php echo
$exam_details['time']; ?>" 
                        class="form-control">
                <div>
                    <button type="submit" class="button mt-4 btn btn-success"
name="updateExam" 
                            id="updateBtn">Update</button>
                    <button class="btn btn-secondary mt-4" onclick="goBack()">
Cancel</button>
                </div>
            </div>
        </div>
    </form>
    <?php
} else {
    echo "Error fetching exam details: " . mysqli_error($con);
}
} else {
    echo "Exam ID not provided";
}
?>
</div>
<div class="div">

```

```

<!-- Following Script Is Used For Back Button -->
<script>
    function goBack() {
        window.history.back();
    }
</script>
</div>
<!-- Page Footer Start -->
<footer class="bg-dark text-white text-center py-3">
    <p>&copy; 2024 Speed Test Pvt. Ltd. All rights reserved.</p>
</footer>
<!-- Page Footer End -->
</body>
</html>

```

10) Updatequestion.php

```

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Questions</title>
    <!-- Bootstrap CSS -->
    <link rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">
    <!-- Bootstrap CSS -->
    <link rel="stylesheet"
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
    <link rel="stylesheet" href="path-to-astra-css/astra.min.css">
    <style>
        .navbar {
            background-color: #007bff;
        }
        /* CSS style for the footer */
        footer {
            /* position: fixed; */
            /* This will fix the position of footer */
            bottom: 0;
            /* This will fix the position of footer */
            width: 100%;
            left: 0;
            background-color: #333;
            /* Change this to your desired background color */
            color: white;
            /* Change this to your desired text color */
            text-align: center;
            padding: 50px;
        }
        /* When Ever You Will Get So Many Feedback Then You Should remove this footer style */
        .button {
            margin-left: 460px;
            font-size: 30px;

```

```

background-color: aliceblue;
/* You can Give Background color for your form from here */
}
.div {
    width: 200px;
/* Set your desired width */
    height: 250px;
/* Set your desired height */
    /* border: 1px solid #ccc; */
/* Optional: Add a border for better visualization */
    /* padding: 10px; */
/* Optional: Add padding for spacing inside the div */
    /* box-sizing: border-box; */
/* Optional: Include padding and border in the total width and height */
}
.demo {
    background-color: red;
/* This is testing css class */
}
.container {
    overflow-y: hidden;
}
.color {
    color: white;
    font-size: 30px;
}
.glyphicon-pencil::before {
    text-decoration: underline;
}
.input-div {
    margin-top: 5px;
    overflow: hidden;
}

```

</style>

```

<link rel="stylesheet" href="css/bootstrap.min.css" />
<link rel="stylesheet" href="css/bootstrap-theme.min.css" />
<link rel="stylesheet" href="css/main.css">
<link rel="stylesheet" href="css/font.css">
<script src="js/jquery.js" type="text/javascript"></script>
<script src="js/bootstrap.min.js" type="text/javascript"></script>
<link href='http://fonts.googleapis.com/css?family=Roboto:400,700,300' rel='stylesheet' type='text/css'>
<meta http-equiv="Cache-Control" content="no-store, no-cache, must-revalidate, max-age=0">
<meta http-equiv="Pragma" content="no-cache">
<meta http-equiv="Expires" content="0">

```

</head>

<body>

```

<!-- Nav Bar Start -->
<div>
    <nav class="navbar navbar-expand-lg ">
        <!-- <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNav" -->
            aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle navigation">

```

```

        <span class="navbar-toggler-icon"></span>
    </button>-->
    <div class="col-lg-4">
        <span class="logo">  <a
            href="index.php" class="color">Speed Test </a></span>
        </div>
        <div class="col-md-offset-5">

            <?php
            include_once 'dbConnection.php';
            session_start();
            $email = $_SESSION['email'];
            if (!isset($_SESSION['email'])) {
                header("location:index.php");
            } else {
                $name = $_SESSION['name'];
                // echo '<span class="pull-right top title1" ><span class="log1"><span
class="glyphicon glyphicon-user" aria-hidden="true"></span>&nbsp;&nbsp;Hello,</span> <a
href="#" class="log log1">' . $name . '</a><a href="logout.php?q=Dashboard.php"
class="log"><span class="glyphicon glyphicon-log-out" aria-hidden="true"
onclick="alert("Database Is Not Connected")"></span>&nbsp;Logout</button></a></span>';
                echo '<span class="pull-right top title1" ><span class="log1"><span class="glyphicon
glyphicon-user" aria-hidden="true">
                </span>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;Hello,</span> <a href="#" class="log log1">' .
$name . '</a>&nbsp; &nbsp;<a href="#">log
                &nbsp;<a href="logout.php?q=Dashboard.php" ><button class="btn btn-
danger">Logout</button></a></span>';
                // echo '<span class="pull-right top title1"><span class="log1"><span class="glyphicon
glyphicon-user" aria-hidden="true"></span>&nbsp;&nbsp;Hello,</span><a href="#" class="log log1">' .
$log1 . $name . '</a><a href="logout.php?q=Dashboard.php" class="log"><span class="glyphicon
glyphicon-log-out" aria-hidden="true" onclick="alert('Database Is Not
Connected')"></span>&nbsp;Logout</button></a></span>';
            } ?>
        </div>
    </nav>
</div>


<nav class="navbar navbar-expand-lg navbar-light bg-light">
    <!-- <a class="navbar-brand" href="#">Navbar</a> -->
    <button class="navbar-toggler" type="button" data-toggle="collapse" data-
target="#navbarNavAltMarkup"
        aria-controls="navbarNavAltMarkup" aria-expanded="false" aria-label="Toggle
navigation">
        <span class="navbar-toggler-icon"></span>
    </button>
    <div class="collapse navbar-collapse" id="navbarNavAltMarkup">
        <div class="navbar-nav">
            <ul class="nav navbar-nav">
                <li <?php if (@$_GET['q'] == 0)
                    echo 'class="active"'; ?>><a href="dash.php?q=0">Home<span
                    class="sr-only">(current)</span></a></li>

```

```

<li <?php if (@$_GET['q'] == 1)
    echo 'class="active"'; ?>><a href="dash.php?q=1">Students</a></li>
<li <?php if (@$_GET['q'] == 2)
    echo 'class="active"'; ?>><a href="dash.php?q=2">Students Rankings</a>
</li>
<li <?php if (@$_GET['q'] == 3)
    echo 'class="active"'; ?>><a href="dash.php?q=3">Feedback</a></li>
<li <?php if (@$_GET['q'] == 4)
    echo 'class="active"'; ?>><a href="dash.php?q=4">Add Exams</a></li>
<li <?php if (@$_GET['q'] == 5)
    echo 'class="active"'; ?>><a href="dash.php?q=5">Add Teacher</a></li>
<li <?php if (@$_GET['q'] == 6)
    echo 'class="active"'; ?>><a href="dash.php?q=6">Update Exam</a></li>
</ul>
</div>
</div>
</nav>
<!-- Navigation menu closed -->
<?php
if (isset($_GET['eid'])) {
    // Include the database connection file
    include("dbConnection.php");
    // Sanitize the exam ID
    $examid = mysqli_real_escape_string($con, $_GET['eid']);
    // Prepare the SQL query
    $query = "SELECT * FROM questions WHERE eid = '$examid'";
    // Execute the query
    $result = mysqli_query($con, $query);
    // Check if any questions were found
    if ($result && mysqli_num_rows($result) > 0) {
        ?>
        <!-- Table to display fetched data -->
        <div class="container mt-5">
            <h2>Questions</h2>
            <div class="table-responsive">
                <table border="1" class="table">
                    <thead>
                        <tr>
                            <th>Question ID</th>
                            <th>Question</th>
                            <th>Choice</th>
                            <th>Serial Number</th>
                            <th>Action</th>
                        </tr>
                    </thead>
                    <tbody>
                        <?php
                            // Fetch and display data rows
                            while ($row = mysqli_fetch_assoc($result)) {
                                ?>
                                <tr>
                                    <td>
                                        <?php echo $row['qid']; ?>

```

```

        </td>
        <td>
            <?php echo $row['qns']; ?>
        </td>
        <td>
            <?php echo $row['choice']; ?>
        </td>
        <td>
            <?php echo $row['sn']; ?>
        </td>
        <td><a href="EditQuestion.php?qid=<?php echo $row['qid']; ?>" class="btn btn-success glyphicon glyphicon-edit">
EditQuestion</a></td>
        </tr>
        <?php
    }
    ?>
    </tbody>
</table>
<button class="btn btn-success" onclick="" id="addQuestion"> Add Question
</button>
        <button class="btn btn-secondary" onclick="goBack()"> Cancel</button>
    </div>
</div>
<!-- Following Div Will Display The Content Of New Questions --&gt;
&lt;div id="inputContainer"&gt;&lt;/div&gt;
&lt;?php
} else {
    echo "No questions found for this exam.";
}
?&gt;
&lt;script&gt;
    document.getElementById("addQuestion").addEventListener("click", function () {
let containerDiv = document.createElement("div");
containerDiv.classList.add("container");
let label = document.createElement("label");
label.setAttribute("for", "numQuestions");
label.innerText = "* Enter Number Of Questions that you want to add : ";
label.classList.add("mt-4");
// Create a new div for the input box
let inputDiv = document.createElement("div");
inputDiv.classList.add("input-div");
let input = document.createElement("input");
input.setAttribute("type", "text");
input.setAttribute("id", "numQuestions");
input.setAttribute("name", "numQuestions");
inputDiv.appendChild(input);
let nextButton = document.createElement("button");
nextButton.innerText = "Next";
nextButton.setAttribute("id", "nextButton");
nextButton.classList.add("btn");
nextButton.classList.add("btn-success", "mt-4");
</pre>

```

```

nextButton.addEventListener("click", function () {
    // Get the value from the input box
    let numQuestions = document.getElementById("numQuestions").value;
    let numQuestions1 = <?php
    // Connect to your database
    include_once("dbConnection.php");
    // Initialize numQuestions1 variable
    $numQuestions1 = 0;
    // Get the exam ID from the POST data, assuming it's submitted via a form
    if(isset($_GET['eid'])) {
        $examid = mysqli_real_escape_string($con, $_GET['eid']);
        // Query to get the maximum serial number
        $query = "SELECT MAX(sn) as max_sn FROM `questions` WHERE eid='$examid'";
        $result = mysqli_query($con, $query) or die(mysqli_error($con));
        $row = mysqli_fetch_assoc($result);
        $max_sn = $row['max_sn'];
        // Store the maximum serial number in $numQuestions1 as an integer
        $numQuestions1 = (int)$max_sn;
    }
    // Close the connection
    mysqli_close($con);
    // Output the value of numQuestions1 as an integer
    echo $numQuestions1;
?>
    numQuestions1 += 1;
    // Create the form with the specified number of questions
    let formHTML = '<form id="form2" class="form-horizontal title1" name="form" action="insertquestion.php?q=addqns&n=' + numQuestions1 + '&eid=' + encodeURIComponent(window.location.href.split("?")[1].split("&")[0].split("=")[1]) + '&ch=4&qn=' + numQuestions1 + ' method="POST"><fieldset>';
    for (let i = 1; i <= numQuestions; i++) {
        formHTML += '<b>Question number ' + i + ' </b><br /><!-- Text input--><div class="form-group"><label class="col-md-12 control-label" for="qns' + i + '"></label><div class="col-md-12"><textarea rows="3" cols="5" name="qns' + i + '" class="form-control " placeholder="Write question number ' + i + ' here..." required></textarea></div></div><!-- Text input--><div class="form-group"><label class="col-md-12 control-label" for="" + i + '1"></label><div class="col-md-12"><input id="" + i + '1" name="" + i + '1" placeholder="Enter option a" class="form-control input-md" type="text" required></div></div><!-- Text input--><div class="form-group"><label class="col-md-12 control-label" for="" + i + '2"></label><div class="col-md-12"><input id="" + i + '2" name="" + i + '2" placeholder="Enter option b" class="form-control input-md" type="text" required></div></div><!-- Text input--><div class="form-group"><label class="col-md-12 control-label" for="" + i + '3"></label><div class="col-md-12"><input id="" + i + '3" name="" + i + '3" placeholder="Enter option c" class="form-control input-md" type="text" required></div></div><!-- Text input--><div class="form-group"><label class="col-md-12 control-label" for="" + i + '4"></label><div class="col-md-12"><input id="" + i + '4" name="" + i + '4" placeholder="Enter option d" class="form-control input-md" type="text" required></div></div><br /><b>Correct answer</b><br /><select id="ans' + i + '" name="ans' + i + '" placeholder="Choose correct answer" class="form-control input-md" required><option value="">Select answer for question ' + i + '</option><option value="a">Option a</option><option value="b">Option b</option><option value="c">Option c</option><option value="d">Option d</option></select><br /><br />';
    }
}

```

```

        formHTML += '<div class="form-group"><label class="col-md-12 control-label" for=""></label><div class="col-md-12"><input type="submit" style="margin-left:54%" class="btn btn-success" value="Submit" class="btn btn-primary"/><div class="demo"></div></div></div></fieldset></form>';
        // Append the form to the container div
        containerDiv.innerHTML = formHTML;
    });
    containerDiv.appendChild(label);
    containerDiv.appendChild(inputDiv);
    containerDiv.appendChild(nextButton);
    document.getElementById("inputContainer").appendChild(containerDiv);
});
// Below Is The Function For Back Button
function goBack() {
    window.history.back();
}
</script>
<!-- Example form to submit exam ID -->
<div class="div">

</div>
<!-- Page Footer Start -->
<footer class="bg-dark text-white text-center py-3">
    <p>&copy; 2024 Speed Test Pvt. Ltd. All rights reserved.</p>
</footer>
<!-- Page Footer End -->
</body>
</html>

```

11) EditQuestion.php

```

<?php
// Include the file containing the database connection code
include("dbConnection.php");
function getSelectedAnswer($con, $question_id)
{
    $query = "SELECT options.option FROM answer INNER JOIN options ON answer.ansid = options.optionid WHERE answer.qid = ?";
    $stmt = mysqli_prepare($con, $query);
    mysqli_stmt_bind_param($stmt, "s", $question_id);
    mysqli_stmt_execute($stmt);
    $result = mysqli_stmt_get_result($stmt);
    if ($result && mysqli_num_rows($result) > 0) {
        $answer_data = mysqli_fetch_assoc($result);
        return $answer_data['option'];
    }
    return null;
}
// Check if the form is submitted
if ($_SERVER["REQUEST_METHOD"] == "POST") {
    // Check if the 'qid' parameter is set in the form data
    if (isset($_POST['qid'])) {
        // Retrieve the question ID from the form data
        $question_id = $_POST['qid'];
    }
}

```

```

// Retrieve the updated question text from the form data
$updated_question = $_POST['qns'];
// Prepare the SQL query to update the question text in the database
$update_question_query = "UPDATE questions SET qns = ? WHERE qid = ?";
$update_question_stmt = mysqli_prepare($con, $update_question_query);
mysqli_stmt_bind_param($update_question_stmt, "ss", $updated_question, $question_id);
$update_question_result = mysqli_stmt_execute($update_question_stmt);
// Check if the question update was successful
if ($update_question_result) {
    // echo "<div class='alert alert-success' role='alert'>Question updated successfully.</div>";
    echo "<script>alert('Question Is Updated Successfully..!😊')</script>";
} else {
    echo "<div class='alert alert-danger' role='alert'>Error updating question: " .
mysql_error($con) . "</div>";
}
// Update options if provided
if (isset($_POST['option'])) {
    foreach ($_POST['option'] as $option_id => $updated_option) {
        // Prepare the SQL query to update the option text in the database
        $update_option_query = "UPDATE options SET option = '$updated_option' WHERE
optionid = '$option_id' AND qid = '$question_id'";
        $update_option_result = mysqli_query($con, $update_option_query);
        // Check if the option update was successful
        if (!$update_option_result) {
            echo "<div class='alert alert-danger' role='alert'>Error updating option: " .
mysql_error($con) . "</div>";
        }
    }
} else {
    // If 'qid' parameter is not provided in the form data, inform the user
    echo "<div class='alert alert-danger' role='alert'>Question ID (qid) not provided in the
form.</div>";
}
?>
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Question and Options</title>
    <!-- Bootstrap CSS -->
    <link rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">
    <!-- Bootstrap CSS -->
    <link rel="stylesheet"
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
    <!-- Astra theme CSS (replace 'path-to-astra-css' with the actual path) -->
    <link rel="stylesheet" href="path-to-astra-css/astra.min.css">
<style>
    .navbar {

```

```

        background-color: #007bff;
    }
    /* CSS style for the footer */
    footer {
        /* position: fixed; */
        /* This will fix the position of footer */
        bottom: 0;
        /* This will fix the position of footer */
        width: 100%;
        left: 0;
        background-color: #333;
        /* Change this to your desired background color */
        color: white;
        /* Change this to your desired text color */
        text-align: center;
        padding: 50px;
    }
    /* When Ever You Will Get So Many Feedback Then You Should remove this footer style */
.button {
    margin-left: 460px;
    font-size: 30px;
    background-color: aliceblue;
    /* You can Give Background color for your form from here */
}
.div {
    width: 200px;
    /* Set your desired width */
    height: 100px;
    /* Set your desired height */
    /* border: 1px solid #ccc; */
    /* Optional: Add a border for better visualization */
    /* padding: 10px; */
    /* Optional: Add padding for spacing inside the div */
    /* box-sizing: border-box; */
    /* Optional: Include padding and border in the total width and height */
}
.demo {
    background-color: red;
    /* This is testing css class */
}
.color {
    color: white;
    font-size: 30px;
}
.glyphicon-pencil::before {
    text-decoration: underline;
}
</style>
<link rel="stylesheet" href="css/bootstrap.min.css" />
<link rel="stylesheet" href="css/bootstrap-theme.min.css" />
<link rel="stylesheet" href="css/main.css">
<link rel="stylesheet" href="css/font.css">
<script src="js/jquery.js" type="text/javascript"></script>

```

```

<script src="js/bootstrap.min.js" type="text/javascript"></script>
<link href="http://fonts.googleapis.com/css?family=Roboto:400,700,300' rel='stylesheet"
type='text/css'>
<meta http-equiv="Cache-Control" content="no-store, no-cache, must-revalidate, max-age=0">
<meta http-equiv="Pragma" content="no-cache">
<meta http-equiv="Expires" content="0">
</head>
<body>
<!-- Nav Bar Start -->
<div>
    <nav class="navbar navbar-expand-lg ">
        <!-- <button class="navbar-toggler" type="button" data-toggle="collapse" data-
target="#navbarNav">
            aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle navigation">
            <span class="navbar-toggler-icon"></span>
        </button>-->
        <div class="col-lg-4">
            <span class="logo">  <a href="index.php" class="color">Speed Test </a></span>
        </div>
        <div class="col-md-offset-5">
            <!-- Don't Uncomment following code until the Applying Authentication -->
            <?php
                include_once 'dbConnection.php';
                session_start();
                $email = $_SESSION['email'];
                if (!isset($_SESSION['email'])) {
                    header("location:index.php");
                } else {
                    $name = $_SESSION['name'];
                    // echo '<span class="pull-right top title1" ><span class="log1"><span
                    class="glyphicon glyphicon-user" aria-hidden="true"></span>&nbsp;&nbsp;Hello,</span> <a href="#" class="log log1">' . $name . '</a><a href="logout.php?q=Dashboard.php" class="log"><span class="glyphicon glyphicon-log-out" aria-hidden="true"
                    onclick="alert("Database Is Not Connected")"></span>&nbsp;Logout</button></a></span>';
                    echo '<span class="pull-right top title1" ><span class="log1"><span class="glyphicon
                    glyphicon-user" aria-hidden="true">
                    </span>&nbsp;&nbsp;&nbsp;&nbsp;Hello,</span> <a href="#" class="log log1">' . $name . '</a>&nbsp; &nbsp;<a href="#">
                    &nbsp;<a href="logout.php?q=Dashboard.php" ><button class="btn btn-
                    danger">Logout</button></a></span>';
                    // echo '<span class="pull-right top title1"><span class="log1"><span class="glyphicon
                    glyphicon-user" aria-hidden="true"></span>&nbsp;&nbsp;Hello,</span><a href="#" class="log
                    log1">' . $name . '</a><a href="logout.php?q=Dashboard.php" class="log"><span class="glyphicon
                    glyphicon-log-out" aria-hidden="true" onclick="alert('Database Is Not
                    Connected')"></span>&nbsp;Logout</button></a></span>';
                }
            } ?>
        </div>
    </nav>
</div>
<!-- Nav bar End -->
<!-- Navigation menu Start -->

```

```

<nav class="navbar navbar-expand-lg navbar-light bg-light">
    <!-- <a class="navbar-brand" href="#">Navbar</a> -->
    <button class="navbar-toggler" type="button" data-toggle="collapse" data-
target="#navbarNavAltMarkup"
        aria-controls="navbarNavAltMarkup" aria-expanded="false" aria-label="Toggle
navigation">
        <span class="navbar-toggler-icon"></span>
    </button>
    <div class="collapse navbar-collapse" id="navbarNavAltMarkup">
        <div class="navbar-nav">
            <ul class="nav navbar-nav">
                <li <?php if (@$_GET['q'] == 0)
                    echo 'class="active"'; ?><a href="dash.php?q=0">Home<span
                        class="sr-only">(current)</span></a></li>
                <li <?php if (@$_GET['q'] == 1)
                    echo 'class="active"'; ?><a href="dash.php?q=1">Students</a></li>
                <li <?php if (@$_GET['q'] == 2)
                    echo 'class="active"'; ?><a href="dash.php?q=2">Students Rankings</a>
                </li>
                <li <?php if (@$_GET['q'] == 3)
                    echo 'class="active"'; ?><a href="dash.php?q=3">Feedback</a></li>
                <li <?php if (@$_GET['q'] == 4)
                    echo 'class="active"'; ?><a href="dash.php?q=4">Add Exams</a></li>
                <li <?php if (@$_GET['q'] == 5)
                    echo 'class="active"'; ?><a href="dash.php?q=5">Add Teacher</a></li>
                <li <?php if (@$_GET['q'] == 6)
                    echo 'class="active"'; ?><a href="dash.php?q=6">Update Exam</a></li>
                </ul>
            </div>
        </div>
    </nav>
    <!-- Navigation menu closed -->
    <div class="container mt-5">
        <?php
            // Check if the 'qid' parameter is set in the URL
            if (isset($_GET['qid'])) {
                // Retrieve the question ID from the URL parameter
                $question_id = $_GET['qid'];
                // Prepare the SQL query to fetch question data based on the question ID
                $question_query = "SELECT * FROM questions WHERE qid = ?";
                $question_stmt = mysqli_prepare($con, $question_query);
                mysqli_stmt_bind_param($question_stmt, "s", $question_id);
                mysqli_stmt_execute($question_stmt);
                $question_result = mysqli_stmt_get_result($question_stmt);
                // Prepare the SQL query with a placeholder for the question ID to fetch options
                $options_query = "SELECT * FROM options WHERE qid = ?";
                $options_stmt = mysqli_prepare($con, $options_query);
                mysqli_stmt_bind_param($options_stmt, "s", $question_id);
                mysqli_stmt_execute($options_stmt);
                $options_result = mysqli_stmt_get_result($options_stmt);
                // Check if the query for question data was successful
                if ($question_result) {
                    // Fetch question data

```

```

$question_data = mysqli_fetch_assoc($question_result);
// Display question
echo "<form action=" method='POST'>";
echo "<div class='mb-4'>";
echo "<h2 class='mb-3'>Question:</h2>";
echo "<div class='form-group row'>";
echo "<label for='qid' class='col-sm-2 col-form-label'>Question ID:</label>";
echo "<div class='col-sm-10'>";
echo "<input type='text' id='qid' name='qid' class='form-control' value="" .";
$question_data['qid'] . "" readonly>";
echo "</div></div>";
echo "<div class='form-group row'>";
echo "<label for='qns' class='col-sm-2 col-form-label'>Question:</label>";
echo "<div class='col-sm-10'>";
echo "<input type='text' id='qns' name='qns' class='form-control' value="" .";
$question_data['qns'] . ">";
echo "</div></div>";
echo "</div>";
// Check if there are any options
if (mysqli_num_rows($options_result) > 0) {
    // Output options in a table
    echo "<div class='mb-4'>";
    echo "<h2 class='mb-3'>Options:</h2>";
    echo "<table class='table' border='2'>";
    echo "<thead class='thead-dark'>";
    echo "<tr><th>Option ID</th><th>Option</th><th>Question ID</th></tr>";
    echo "</thead>";
    echo "<tbody>";
    while ($row = mysqli_fetch_assoc($options_result)) {
        echo "<tr>";
        echo "<td>" . $row['optionid'] . "</td>";
        echo "<td><input type='text' name='option[" . $row['optionid'] . "]' class='form-control' value="" . $row['option'] . ""></td>";
        echo "<td>" . $row['qid'] . "</td>";
        echo "</tr>";
    }
    echo "</tbody>";
    echo "</table>";
    echo "</div>";
}
$selected_answer = getSelectedAnswer($con, $question_id);
if ($selected_answer !== null) {
    echo "<div class='mb-3'>";
    echo "<h2>Selected Answer:</h2>";
    echo "<input type='text' class='form-control' value='Correct Answer : $selected_answer' readonly>";
    echo "</div>";
} else {
    echo "<p>No options found for Question ID: $question_id</p>";
}
// Update button
echo "<br><button type='submit' class='button btn btn-success'>Update Question</button> <button class='btn btn-secondary' onclick='goBack()'> Cancel</button>";

```

```

        // End form
        echo "</form>";
    } else {
        // If the query for question data fails, display an error message
        echo "Error executing the query for question data: " . mysqli_error($con);
    }
} else {
    // If 'qid' parameter is not provided in the URL, inform the user
    echo "<p class='text-danger'>Question ID (qid) not provided in the URL.</p>";
}
?>
</div>
<!-- Bootstrap JS -->
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>
<script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.16.0/umd/popper.min.js"></script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"></script>
<div class="div">
    <!-- Following Script Is Used For Back Button -->
    <script>
        function goBack() {
            window.history.back();
        }
    </script>
</div>
<!-- Containder End -->
<!-- Page Footer Start -->
<footer class="bg-dark text-white text-center py-3">
    <p>&copy; 2024 Speed Test Pvt. Ltd. All rights reserved.</p>
</footer>
<!-- Page Footer End -->
</body>
</html>

```

12) Insertquestoin.php

```

<?php
include_once("dbConnection.php");
// Start session
session_start();
$p=0;
// Add question
if(isset($_SESSION['key']) && $_SESSION['key'] == 'sunny7785068889') {
    if(isset($_GET['q']) && $_GET['q'] == 'addqns') {
        // Get parameters
        $n = @$_GET['qn'];
        $eid = @$_GET['eid'];
        $ch = @$_GET['ch'];
        $sn = @$_GET['n'];
        $add = $n + $sn;
        // Loop through questions
        for($i = $sn; $i < $add; $i++) {
            // Increment $a
            $p++;
            // Generate unique ID for question

```

```

$qid = uniqid();
// Insert question into database
$qns = $_POST['qns'].$p];
$q3 = mysqli_query($con, "INSERT INTO questions VALUES ('$eid', '$qid', '$qns', '$ch',
'$i')") or die('Error: Failed to insert question');
// Insert options into database
$oaid = uniqid();
$obid = uniqid();
$ocid = uniqid();
$odid = uniqid();
$a = $_POST[$p.'1'];
$b = $_POST[$p.'2'];
$c = $_POST[$p.'3'];
$d = $_POST[$p.'4'];
$qa = mysqli_query($con, "INSERT INTO options VALUES ('$qid', '$a', '$oaid')") or
die('Error: Failed to insert option A');
$qb = mysqli_query($con, "INSERT INTO options VALUES ('$qid', '$b', '$obid')") or
die('Error: Failed to insert option B');
$qc = mysqli_query($con, "INSERT INTO options VALUES ('$qid', '$c', '$ocid')") or
die('Error: Failed to insert option C');
$qd = mysqli_query($con, "INSERT INTO options VALUES ('$qid', '$d', '$odid')") or
die('Error: Failed to insert option D');
// Determine correct answer
$e = $_POST['ans'].$p];
switch($e) {
    case 'a':
        $ansid = $oaid;
        break;
    case 'b':
        $ansid = $obid;
        break;
    case 'c':
        $ansid = $ocid;
        break;
    case 'd':
        $ansid = $odid;
        break;
    default:
        $ansid = $oaid;
}
// Insert correct answer into database
$qans = mysqli_query($con, "INSERT INTO answer VALUES ('$qid', '$ansid')") or
die('Error: Failed to insert answer');
}
// Redirect to dashboard after adding questions
header("location: dash.php?q=6");
exit();
}
?>

```

13) Teacher.php

<!-- This File Contains a Backend Code Related To Add Teacher Functionality -->
<?php

```

include_once 'dbConnection.php';
$name=$_POST['name'];
$lname=$_POST['lname'];
$email=$_POST['email'];
$password=$_POST['password'];
$cpassword=$_POST['cpassword'];
$name = stripslashes($name);
$name = addslashes($name);
$lname = stripslashes($lname);
$lname = addslashes($lname);
$email = stripslashes($email);
$email = addslashes($email);
$password = stripslashes($password);
$password = addslashes($password);
$cpassword= stripslashes($cpassword);
$cpassword= addslashes($cpassword);
// Check The add Teacher Functionality because you haven't check it after adding following validation .
if ($password !== $cpassword) {
    echo '<script>alert("Password Is Not Matched ☹ Please Enter Same Password"); window.location.href = document.referrer;</script>';
    exit;
}
$q3=mysqli_query($con,"INSERT INTO teacher VALUES ('$name' , '$lname' , '$email' , '$password','$cpassword')");
if($q3)
{
    echo '<script>alert("Teacher Added Successfully 😊..!"); window.location.href = document.referrer;</script>';
    exit;
// header("location:dash.php?q=5");
}
?>

```

14) Teacher_dash.php

```

<!DOCTYPE html>
<html lang="en">
<head>
    <!-- Bootstrap CSS -->
    <link rel="stylesheet"
    href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
    <link rel="stylesheet" href="path-to-astra-css/astra.min.css">
<style>
    .navbar {
        background-color: #007bff;
    }
    /* CSS style for the footer */
    footer {
        /* position: fixed; */
        /* This will fix the position of footer */
        /* bottom: 0; */
        /* This will fix the position of footer */
    }

```

```

width: 100%;
background-color: #333;
/* Change this to your desired background color */
color: white;
/* Change this to your desired text color */
text-align: center;
padding: 50px;
}
/* When Ever You Will Get So Many Feedback Then You Should remove this footer style */
.button {
margin-left: 460px;
font-size: 30px;
background-color: aliceblue;
/* You can Give Background color for your form from here */
}
.div {
width: 200px;
/* Set your desired width */
height: 550px;
/* Set your desired height */
/* border: 1px solid #ccc; */
/* Optional: Add a border for better visualization */
/* padding: 10px; */
/* Optional: Add padding for spacing inside the div */
/* box-sizing: border-box; */
/* Optional: Include padding and border in the total width and height */
}
.color {
color: white;
font-size: 30px;
}

```

</style>

```

<link rel="stylesheet" href="css/bootstrap.min.css" />
<link rel="stylesheet" href="css/bootstrap-theme.min.css" />
<link rel="stylesheet" href="css/main.css">
<link rel="stylesheet" href="css/font.css">
<script src="js/jquery.js" type="text/javascript"></script>
<script src="js/bootstrap.min.js" type="text/javascript"></script>
<link href='http://fonts.googleapis.com/css?family=Roboto:400,700,300' rel='stylesheet'
type='text/css'>
<meta http-equiv="Cache-Control" content="no-store, no-cache, must-revalidate, max-age=0">
<meta http-equiv="Pragma" content="no-cache">
<meta http-equiv="Expires" content="0">

```

</head>

<body>

<!-- Nav Bar Start -->

<div>

<nav class="navbar navbar-expand-lg ">

<button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNav"
aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle navigation">

</button>

```

<div class="col-lg-4">
    <span class="logo"> <a
        href="index.php" class="color">Speed Test</a></span>
    </div>
    <div class="col-md-offset-5">
        <!-- Don't Uncomment following code until the Applying Authentication -->
        <?php
            include_once 'dbConnection.php';
            session_start();
            $email = $_SESSION['email'];
            if (!isset($_SESSION['email'])) {
                header("location:index.php");
            } else {
                $name = $_SESSION['name'];
                // echo '<span class="pull-right top title1" ><span class="log1"><span
class="glyphicon glyphicon-user" aria-hidden="true"></span>&nbsp;&nbsp;Hello,</span> <a
href="#" class="log log1">' . $name.'</a><a href="logout.php?q=Dashboard.php"
class="log"><span class="glyphicon glyphicon-log-out" aria-hidden="true"
onclick="alert("Database Is Not Connected")"></span>&nbsp;Logout</button></a></span>';
                echo '<span class="pull-right top title1" ><span class="log1"><span class="glyphicon
glyphicon-user" aria-hidden="true">
                    </span>&nbsp;&nbsp;&nbsp;&nbsp;Hello,</span> <a href="#" class="log log1">' .
$name . '</a>&nbsp; &nbsp;<a href="#">
                    &nbsp;<a href="logout.php?q=Dashboard.php" ><button class="btn btn-
danger">Logout</button></a></span>';
                // echo '<span class="pull-right top title1" ><span class="log1"><span class="glyphicon
glyphicon-user" aria-hidden="true"></span>&nbsp;&nbsp;Hello,</span><a href="#" class="log
log1">' . $name . '</a><a href="logout.php?q=Dashboard.php" class="log"><span class="glyphicon
glyphicon-log-out" aria-hidden="true" onclick="alert('Database Is Not
Connected')"></span>&nbsp;Logout</button></a></span>';
            } ?>
        </div>
    </nav>
</div>
<!-- Nav bar End -->
<!-- Navigation menu Start -->
<nav class="navbar navbar-expand-lg navbar-light bg-light">
    <!-- <a class="navbar-brand" href="#">Navbar</a> -->
    <button class="navbar-toggler" type="button" data-toggle="collapse" data-
target="#navbarNavAltMarkup"
        aria-controls="navbarNavAltMarkup" aria-expanded="false" aria-label="Toggle
navigation">
        <span class="navbar-toggler-icon"></span>
    </button>
    <div class="collapse navbar-collapse" id="navbarNavAltMarkup">
        <div class="navbar-nav">
            <ul class="nav navbar-nav">
                <li <?php if (@$_GET['q'] == 0)
                    echo 'class="active"'; ?>><a href="teacher_dash.php?q=0">Home<span
                    class="sr-only">(current)</span></a></li>
                <li <?php if (@$_GET['q'] == 1)
                    echo 'class="active"'; ?>><a href="teacher_dash.php?q=1">Students</a>
            
    </div>

```

```

</li>
<li <?php if (@$_GET['q'] == 2)
    echo 'class="active"'; ?>><a href="teacher_dash.php?q=2">Students
        Rankings</a>
</li>
<li <?php if (@$_GET['q'] == 3)
    echo 'class="active"'; ?>><a href="teacher_dash.php?q=3">Feedback</a>
</li>
<li <?php if (@$_GET['q'] == 4)
    echo 'class="active"'; ?>><a href="teacher_dash.php?q=4">Add Exam</a>
</li>
<li <?php if (@$_GET['q'] == 5)
    echo 'class="active"'; ?>><a href="teacher_dash.php?q=5">Update Exams</a>
</li>
</ul>
</div>
</div>
</nav>
<!-- Navigation menu closed --&gt;
<!-- Container Start --&gt;
&lt;div class="container"&gt;
    &lt;div class="row"&gt;
        &lt;div class="col-md-12"&gt;
            &lt;!--home start--&gt;
            &lt;?php if (@$_GET['q'] == 0) {
                $result = mysqli_query($con, "SELECT * FROM quiz ORDER BY date DESC") or
die('Error');
                echo '&lt;div class="panel"&gt;&lt;table class="table table-striped title1"&gt;
&lt;tr&gt;&lt;td&gt;&lt;b&gt;S.N.&lt;/b&gt;&lt;/td&gt;&lt;td&gt;&lt;b&gt;Topic&lt;/b&gt;&lt;/td&gt;&lt;td&gt;&lt;b&gt;Total
question&lt;/b&gt;&lt;/td&gt;&lt;td&gt;&lt;b&gt;Marks&lt;/b&gt;&lt;/td&gt;&lt;td&gt;&lt;b&gt;Time limit&lt;/b&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;';
                $c = 1;
                while ($row = mysqli_fetch_array($result)) {
                    $title = $row['title'];
                    $total = $row['total'];
                    $correct = $row['correct'];
                    $time = $row['time'];
                    $eid = $row['eid'];
                    echo '&lt;tr&gt;&lt;td&gt;' . $c++ . '&lt;/td&gt;&lt;td&gt;' . $title . '&lt;/td&gt;&lt;td&gt;' . $total . '&lt;/td&gt;&lt;td&gt;' .
$correct * $total . '&lt;/td&gt;&lt;td&gt;' . $time . '&amp;nbsp;min&lt;/td&gt;
&lt;td&gt;&lt;b&gt;&lt;a href="Teacher_update.php?q=rmquiz&amp;eid=' . $eid . '" class="pull-right btn btn-danger"
style="margin:0px; border-radius:0%;"&gt;&lt;span class="glyphicon glyphicon-trash" aria-
hidden="true"&gt;&lt;/span&gt;&amp;nbsp;&lt;span class="title1"&gt;&lt;b&gt;Remove&lt;/b&gt;&lt;/span&gt;&lt;/a&gt;&lt;/b&gt;&lt;/td&gt;&lt;/tr&gt;';
                }
                $c = 0;
                echo '&lt;/table&gt;&lt;/div&gt;';
            }
            //ranking start
            if (@$_GET['q'] == 2) {
                $q = mysqli_query($con, "SELECT * FROM rank ORDER BY score DESC ") or
die('Error223');
                echo '&lt;div class="panel title"&gt;
&lt;table class="table table-striped title1" &gt;
</pre>

```

```

<tr
style="color:red"><td><b>Rank</b></td><td><b>Name</b></td><td><b>Score</b></td></tr>';
$c = 0;
while ($row = mysqli_fetch_array($q)) {
    $e = $row['email'];
    $s = $row['score'];
    $q12 = mysqli_query($con, "SELECT * FROM register WHERE email='$e' ") or die('Error231');
    while ($row = mysqli_fetch_array($q12)) {
        $name = $row['name'];
        $lname = $row['lname'];
        $gender = $row['gender'];
        $college = $row['college'];
    }
    $c++;
    echo '<tr><td style="color:#99cc32"><b>' . $c . '</b></td><td>' . $name . '$lname.
'.'</td><td>' . $s . '</td><td>';
    }
    echo '</table></div>';
}
?>
<!--home closed-->
<!--Students start-->
<?php if (@$_GET['q'] == 1) {
    $result = mysqli_query($con, "SELECT * FROM register") or die('Error');
    echo '<div class="panel"><table class="table table-striped title1">
<tr><td><b>S.N.</b></td><td><b>Name</b></td><td><b>Gender</b></td><td><b>College</b>
</td><td><b>Email</b></td><td><b>Mobile</b></td><td></td></tr>';
$c = 1;
while ($row = mysqli_fetch_array($result)) {
    $name = $row['name'];
    $lname = $row['lname'];
    $mob = $row['mob'];
    $gender = $row['gender'];
    $email = $row['email'];
    $college = $row['college'];
    echo '<tr><td>' . $c++ . '</td><td>' . $name . '$lname.</td><td>' . $gender .
'.'</td><td>' . $college . '</td><td>' . $email . '</td><td>' . $mob . '</td>
<td><a title="Delete User" href="Teacher_update.php?demail=' . $email . '"><b><span
class="glyphicon glyphicon-trash" style="color:red;" aria-
hidden="true"></span></b></a></td></tr>';
    }
    $c = 0;
    echo '</table></div>';
} ?>
<!--Students end-->
<!--feedback start-->
<?php if (@$_GET['q'] == 3) {
    $result = mysqli_query($con, "SELECT * FROM `feedback` ORDER BY
`feedback`.`date` DESC") or die('Error');
    echo '<div class="panel"><table class="table table-striped title1">
<tr><td><b>S.N.</b></td><td><b>Subject</b></td><td><b>Email</b></td><td><b>Date</b></td>
<td><b>Time</b></td><td><b>By</b></td><td></td><td></td></tr>';

```

```

$c = 1;
while ($row = mysqli_fetch_array($result)) {
    $date = $row['date'];
    $date = date("d-m-Y", strtotime($date));
    $time = $row['time'];
    $subject = $row['subject'];
    $name = $row['name'];
    $email = $row['email'];
    $id = $row['id'];
    echo '<tr><td>' . $c++ . '</td>';
    echo '<td><a title="Click to open feedback" href="teacher_dash.php?q=3&fid=' . $id .
        . '">' . $subject . '</a><td>' . $email . '</td><td>' . $date . '</td><td>' . $time . '</td><td>' .
        $name . '</td>
<td><a title="Open Feedback" href="teacher_dash.php?q=3&fid=' . $id . '"><b><span
class="glyphicon glyphicon-folder-open" aria-hidden="true"></span></b></a></td>';
        echo '<td><a title="Delete Feedback" href="Teacher_update.php?fdid=' . $id .
            '"><b><span class="glyphicon glyphicon-trash" style="color:red;" aria-
            hidden="true"></span></b></a></td>
</tr>';
    }
    echo '</table></div>';
}
?>
<!--feedback closed-->
<!--feedback reading portion start-->
<?php if (@$_GET['fid']) {
    echo '<br />';
    $id = @$_GET['fid'];
    $result = mysqli_query($con, "SELECT * FROM feedback WHERE id='$id' ") or
die('Error');
    while ($row = mysqli_fetch_array($result)) {
        $name = $row['name'];
        $subject = $row['subject'];
        $date = $row['date'];
        $date = date("d-m-Y", strtotime($date));
        $time = $row['time'];
        $feedback = $row['feedback'];
        echo '<div class="panel"><a title="Back to Archive"
href="Teacher_update.php?q1=2"><b><span class="glyphicon glyphicon-level-up" aria-
hidden="true"></span></b></a><h2 style="text-align:center; margin-top:-15px;font-family:
"Ubuntu", sans-serif;"><b>' . $subject . '</b><h1>';
        echo '<div class="mCustomScrollbar" data-mcs-theme="dark" style="margin-
left:10px;margin-right:10px; max-height:450px; line-height:35px;padding:5px;"><span style="line-
height:35px;padding:5px;">&nbsp;<b>DATE:</b>&nbsp;' . $date . '</span>
<span style="line-height:35px;padding:5px;">&nbsp;<b>Time:</b>&nbsp;' . $time . '</span><span
style="line-height:35px;padding:5px;">&nbsp;<b>By:</b>&nbsp;' . $name . '</span><br />' .
$feedback . '</div></div>';
    }
} ?>
</div>
</div>
</div>
<div class="container">
```

```

<div>
    <div>
        <!--add quiz start-->
        <?php
            if (@$_GET['q'] == 4 && !(@$_GET['step'])) {
                echo '
            <div class="container">
                <div class="">
                    <span class="title1" style="font-size: 30px; margin-left:40%;"><b>Enter Exam
Details</b></span><br /><br />
                <div class="col-md-3"></div>
                <div class="col-md-8">
                    <form id="form1" class="form-horizontal title1" name="form"
action="Teacher_update.php?q=addquiz" method="POST">
                        <fieldset>
                            <!-- Text input-->
                            <div class="form-group">
                                <label class="col-md-12 control-label" for="name"></label>
                                <div class="col-md-12">
                                    <input id="name" name="name" placeholder="Enter Exam Title" class="form-control input-md" type="text" required>
                                </div>
                            </div>
                            <!-- Text input-->
                            <div class="form-group">
                                <label class="col-md-12 control-label" for="total"></label>
                                <div class="col-md-12">
                                    <input id="total" name="total" placeholder="Enter total number of questions" class="form-control input-md" type="number" required>
                                </div>
                            </div>
                            <!-- Text input-->
                            <div class="form-group">
                                <label class="col-md-12 control-label" for="right"></label>
                                <div class="col-md-12">
                                    <input id="right" name="right" placeholder="Enter marks on right answer" class="form-control input-md" min="0" type="number" required>
                                </div>
                            </div>
                            <!-- Text input-->
                            <div class="form-group">
                                <label class="col-md-12 control-label" for="wrong"></label>
                                <div class="col-md-12">
                                    <input id="wrong" name="wrong" placeholder="Enter minus marks on wrong answer without
sign" class="form-control input-md" min="0" type="number" required>
                                </div>
                            </div>
                            <!-- Text input-->
                            <div class="form-group">
                                <label class="col-md-12 control-label" for="time"></label>
                                <div class="col-md-12">
                                    <input id="time" name="time" placeholder="Enter time limit for test in minute" class="form-control input-md" min="1" type="number" required>
                                </div>
                            </div>

```

```

        </div>
        </div>
        <!-- Text input-->
        <div class="form-group">
            <label class="col-md-12 control-label" for="desc"></label>
            <div class="col-md-12">
                <textarea rows="8" cols="8" name="desc" class="form-control" placeholder="Write description here..." required></textarea>
            </div>
        </div>
        <div class="form-group">
            <label class="col-md-12 control-label" for=""></label>
            <div class="col-md-12">
                <input type="submit" class="btn btn-primary" value="Next" style="margin-left: 40%" />
            </div>
        </div>
    </fieldset>
</form>
</div>
</div>
</div>:';
    }
?>
<!--add quiz end-->
<!-- Second Form For Question start -->
<?php
if (@$_GET['q'] == 4) {
    echo '
<div class="">
<b class="button" >Enter Question Details</b></span><br /><br />
<div class="col-md-3"></div><div class="col-md-6"><form id="form2" class="form-horizontal" title1" name="form" action="Teacher_update.php?q=addqns&n=' . @$_GET['n'] . '&eid=' . @$_GET['eid'] . '&ch=4 " method="POST">
<fieldset>
';
    for ($i = 1; $i <= @$_GET['n']; $i++) {
        echo '<b>Question number' . $i . ' </b><br /><!-- Text input-->
<div class="form-group">
<label class="col-md-12 control-label" for="qns' . $i . '">'></label>
<div class="col-md-12">
<textarea rows="3" cols="5" name="qns' . $i . '" class="form-control" placeholder="Write question number ' . $i . ' here..." required></textarea>
</div>
</div>
<!-- Text input-->
<div class="form-group">
<label class="col-md-12 control-label" for="' . $i . '1"></label>
<div class="col-md-12">
<input id="' . $i . '1" name="' . $i . '1" placeholder="Enter option a" class="form-control input-md" type="text" required>
</div>
</div>

```

```

<!-- Text input-->
<div class="form-group">
<label class="col-md-12 control-label" for="" . $i . '2"></label>
<div class="col-md-12">
<input id="" . $i . '2" name="" . $i . '2" placeholder="Enter option b" class="form-control input-md" type="text" required>
</div>
</div>
<!-- Text input-->
<div class="form-group">
<label class="col-md-12 control-label" for="" . $i . '3"></label>
<div class="col-md-12">
<input id="" . $i . '3" name="" . $i . '3" placeholder="Enter option c" class="form-control input-md" type="text" required>
</div>
</div>
<!-- Text input-->
<div class="form-group">
<label class="col-md-12 control-label" for="" . $i . '4"></label>
<div class="col-md-12">
<input id="" . $i . '4" name="" . $i . '4" placeholder="Enter option d" class="form-control input-md" type="text" required>
</div>
</div>
<br />
<b>Correct answer</b>:<br />
<select id="ans' . $i . '" name="ans' . $i . '" placeholder="Choose correct answer " class="form-control input-md" required>
<option value="">Select answer for question ' . $i . '</option>
<option value="a">option a</option>
<option value="b">option b</option>
<option value="c">option c</option>
<option value="d">option d</option> </select><br /><br />';
}
echo '<div class="form-group">
<label class="col-md-12 control-label" for=""></label>
<div class="col-md-12">
<input type="submit" style="margin-left:54%" class="btn btn-primary" value="Submit" class="btn btn-primary"/>
</div>
</div>
</fieldset>
</form></div>';
}
?>
<!-- Second Form For Question End -->
<!-- Update Exam Start -->
<?php if (@$_GET['q'] == 5) {
    $result = mysqli_query($con, "SELECT * FROM quiz ORDER BY date DESC") or die('Error');
    echo '<div class="panel"><table class="table table-striped title1">
<tr><td><b>S.N.</b></td><td><b>Topic</b></td><td><b>Total
question</b></td><td><b>Marks</b></td><td><b>Time limit</b></td><td></td></tr>';
}

```

```

$c = 1;
while ($row = mysqli_fetch_array($result)) {
    $title = $row['title'];
    $total = $row['total'];
    $correct = $row['correct'];
    $time = $row['time'];
    $eid = $row['eid'];
    echo '<tr><td>' . $c++ . '</td><td>' . $title . '</td><td>' . $total . '</td><td>' .
$correct * $total . '</td><td>' . $time . '&nbsp;min</td>
<td><b><a href="T_examupdate.php?" . "eid=' . $eid . '" class="glyphicon glyphicon-pencil btn
btn-warning" style="margin:0px; border-radius:0%;"></span>&nbsp;<span
class="title1"><b>Update</b></span></a></b></td></tr>';
}
$c = 0;
echo '</table></div>';
}
?>
<!-- Update Exam End -->
</div>
</div>
</div>
<!-- Containter End -->
<!-- Page Footer Start -->
<footer class="bg-dark text-white text-center py-3">
    <p>&copy; 2024 Speed Test Pvt. Ltd. All rights reserved.</p>
</footer>
<!-- Page Footer End -->
</body></html>

```

15) Teacher_login.php

```

<?php
session_start();
if(isset($_SESSION["email"])){
session_destroy();
}
include_once 'dbConnection.php';
$ref=@$_GET['q'];
$email = $_POST['uname'];
$password = $_POST['password'];
$result = mysqli_query($con,"SELECT name FROM teacher WHERE email = '$email' and
password = '$password'" or die('Error'));
$count=mysqli_num_rows($result);
if($count==1){
while($row = mysqli_fetch_array($result)) {
    $name = $row['name'];
}
$_SESSION["name"] = $name;
$_SESSION["key"] ='sunny7785068889';
$_SESSION["email"] = $email;
header("location:teacher_dash.php?q=0");
}
else

```

```
header("location:$ref?w=Wrong Username or Password");
?>
```

16) Teacher_update.php

```
<?php
include_once 'dbConnection.php';
session_start();
$email=$_SESSION['email'];
//delete feedback
if(isset($_SESSION['key'])){
if(@$_GET['fdid'] && $_SESSION['key']=='sunny7785068889') {
$id=@$_GET['fdid'];
$result = mysqli_query($con,"DELETE FROM feedback WHERE id='$id' ") or die('Error');
header("location:teacher_dash.php?q=3");
}
}
//delete user
if(isset($_SESSION['key'])){
if(@$_GET['demail'] && $_SESSION['key']=='sunny7785068889') {
$demail=@$_GET['demail'];
$sr1 = mysqli_query($con,"DELETE FROM rank WHERE email='$demail' ") or die('Error');
$sr2 = mysqli_query($con,"DELETE FROM history WHERE email='$demail' ") or die('Error');
$result = mysqli_query($con,"DELETE FROM register WHERE email='$demail' ") or die('Error');
header("location:teacher_dash.php?q=1");
}
}
//remove quiz
if(isset($_SESSION['key'])){
if(@$_GET['q']=='rmquiz' && $_SESSION['key']=='sunny7785068889') {
$eid=@$_GET['eid'];
$result = mysqli_query($con,"SELECT * FROM questions WHERE eid='$eid' ") or die('Error');
while($row = mysqli_fetch_array($result)) {
$qid = $row['qid'];
$sr1 = mysqli_query($con,"DELETE FROM options WHERE qid='$qid'" ) or die('Error');
$sr2 = mysqli_query($con,"DELETE FROM answer WHERE qid='$qid' ") or die('Error');
}
$sr3 = mysqli_query($con,"DELETE FROM questions WHERE eid='$eid' ") or die('Error');
$sr4 = mysqli_query($con,"DELETE FROM quiz WHERE eid='$eid' ") or die('Error');
$sr4 = mysqli_query($con,"DELETE FROM history WHERE eid='$eid' ") or die('Error');
header("location:teacher_dash.php?q=0");
}
}
//add quiz
if(isset($_SESSION['key'])){
if(@$_GET['q']=='addquiz' && $_SESSION['key']=='sunny7785068889') {
$name = $_POST['name'];
$name= ucwords(strtolower($name));
$total = $_POST['total'];
$correct = $_POST['right'];
$wrong = $_POST['wrong'];
$time = $_POST['time'];
$desc = $_POST['desc'];
}
```

```

$id=uniqid();
$q3=mysqli_query($con,"INSERT INTO quiz VALUES ('$id','$name' , '$correct' ,
'$wrong','$total','$time' , '$desc', NOW())");
header("location:teacher_dash.php?q=4&step=2&eid=$id&n=$total");
}
}
//add question
if(isset($_SESSION['key'])){
if(@$_GET['q']=='addqns' && $_SESSION['key']=='sunny7785068889') {
$n=@$_GET['n'];
$eid=@$_GET['eid'];
$ch=@$_GET['ch'];
for($i=1;$i<=$n;$i++)
{
$qid=uniqid();
$qns=$_POST['qns'].$i];
$q3=mysqli_query($con,"INSERT INTO questions VALUES ('$eid','$qid','$qns' , '$ch' , '$i')");
$oaid=uniqid();
$obid=uniqid();
$ocid=uniqid();
$odid=uniqid();
$a=$_POST[$i.'1'];
$b=$_POST[$i.'2'];
$c=$_POST[$i.'3'];
$d=$_POST[$i.'4'];
$qqa=mysqli_query($con,"INSERT INTO options VALUES ('$qid','$a','$oaid')") or die('Error61');
$qqb=mysqli_query($con,"INSERT INTO options VALUES ('$qid','$b','$obid')") or die('Error62');
$qqc=mysqli_query($con,"INSERT INTO options VALUES ('$qid','$c','$ocid')") or die('Error63');
$qqd=mysqli_query($con,"INSERT INTO options VALUES ('$qid','$d','$odid')") or die('Error64');
$e=$_POST['ans'.$i];
switch($e)
{
case 'a':
$ansid=$oaid;
break;
case 'b':
$ansid=$obid;
break;
case 'c':
$ansid=$ocid;
break;
case 'd':
$ansid=$odid;
break;
default:
$ansid=$oaid;
}
$qans=mysqli_query($con,"INSERT INTO answer VALUES ('$qid','$ansid')");
}
header("location:teacher_dash.php?q=0");
}
}
//quiz start

```

```
if(@$_GET['q']=='quiz' && @$_GET['step']== 2) {
$eid=@$_GET['eid'];
$sn=@$_GET['n'];
$total=@$_GET['t'];
$ans=$_POST['ans'];
$qid=@$_GET['qid'];
$q=mysqli_query($con,"SELECT * FROM answer WHERE qid='$qid' " );
while($row=mysqli_fetch_array($q) )
{
$ansid=$row['ansid'];
}
if($ans == $ansid)
{
$q=mysqli_query($con,"SELECT * FROM quiz WHERE eid='$eid' " );
while($row=mysqli_fetch_array($q) )
{
$correct=$row['correct'];
}
if($sn == 1)
{
$q=mysqli_query($con,"INSERT INTO history VALUES('$email','$eid','0','0','0','0',NOW())")or die('Error');
}
$q=mysqli_query($con,"SELECT * FROM history WHERE eid='$eid' AND email='$email' ")or die('Error115');
while($row=mysqli_fetch_array($q) )
{
$s=$row['score'];
$r=$row['correct'];
}
$++,$r;
$s+=$r;
$q=mysqli_query($con,"UPDATE `history` SET `score`=$s,`level`='$sn',`correct`='$r', date= NOW()
WHERE email = '$email' AND eid = '$eid'" )or die('Error124');
}
else
{
$q=mysqli_query($con,"SELECT * FROM quiz WHERE eid='$eid' " )or die('Error129');
while($row=mysqli_fetch_array($q) )
{
$wrong=$row['wrong'];
}
if($sn == 1)
{
$q=mysqli_query($con,"INSERT INTO history VALUES('$email','$eid','0','0','0','0',NOW() )")or die('Error137');
}
$q=mysqli_query($con,"SELECT * FROM history WHERE eid='$eid' AND email='$email' " )or die('Error139');
while($row=mysqli_fetch_array($q) )
{
$s=$row['score'];
$w=$row['wrong'];
```

```

    }
    $w++;
    $s=$s-$wrong;
    $q=mysqli_query($con,"UPDATE `history` SET `score`='$s,'level'=$sn,'wrong'=$w, date=NOW()
    WHERE email ='$email' AND eid = '$eid'"")or die('Error147');
}
if($sn != $total)
{
    $sn++;
    header("location:student.php?q=quiz&step=2&eid=$eid&n=$sn&t=$total")or die('Error152');
}
else if( $_SESSION['key']!='sunny7785068889')
{
    $q=mysqli_query($con,"SELECT score FROM history WHERE eid='$eid' AND email='$email'"
)or die('Error156');
    while($row=mysqli_fetch_array($q) )
    {
        $s=$row['score'];
    }
    $q=mysqli_query($con,"SELECT * FROM rank WHERE email='$email'" )or die('Error161');
    $rowcount=mysqli_num_rows($q);
    if($rowcount == 0)
    {
        $q2=mysqli_query($con,"INSERT INTO rank VALUES('$email','$s',NOW())")or die('Error165');
    }
    else
    {
        while($row=mysqli_fetch_array($q) )
        {
            $sun=$row['score'];
        }
        $sun=$s+$sun;
        $q=mysqli_query($con,"UPDATE `rank` SET `score`='$sun ,time=NOW() WHERE email=
'$email'"")or die('Error174');
    }
    header("location:student.php?q=result&cid=$eid");
}
else
{
    header("location:student.php?q=result&cid=$eid");
}
}
}
//restart quiz
if(@$_GET['q']=='quizre' && @$_GET['step']== 25 ) {
    $eid=@$_GET['eid'];
    $n=@$_GET['n'];
    $t=@$_GET['t'];
    $q=mysqli_query($con,"SELECT score FROM history WHERE eid='$eid' AND email='$email'"
)or die('Error156');
    while($row=mysqli_fetch_array($q) )
    {
        $s=$row['score'];
    }
}

```

```

$q=mysqli_query($con,"DELETE FROM `history` WHERE eid='$eid' AND email='$email' ")or die('Error184');
$q=mysqli_query($con,"SELECT * FROM rank WHERE email='$email'" )or die('Error161');
while($row=mysqli_fetch_array($q) )
{
$sum=$row['score'];
}
$sum=$sum-$s;
$q=mysqli_query($con,"UPDATE `rank` SET `score`='$sum ,time=NOW() WHERE email='$email'" )or die('Error174');
header("location:student.php?q=quiz&step=2&eid=$eid&n=1&t=$t");
}
?>

```

17) T_examupdate.php

```

<?php
// if(!isset($_SESSION["key"])){
//   header("Location: Dashboard.php");
// }
include("dbConnection.php");
if (isset($_POST["updateExam"])) {
    $title = $_POST['title'];
    $correct = $_POST['correct'];
    $wrong = $_POST['wrong'];
    $total = $_POST['total'];
    $time = $_POST['time'];
    $examid = $_GET['eid']; // Retrieve exam ID from the URL parameter
    $query = "UPDATE quiz SET title='$title', correct='$correct', wrong='$wrong', total='$total', time='$time' WHERE eid='$examid'";
    // Execute the query
    $result = mysqli_query($con, $query);
    if ($result) {
        header("Location: T_updatequestion.php?eid=$examid");
        exit();
    } else {
        echo "Error updating exam details: " . mysqli_error($con);
    }
}
?>
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Exam Details</title>
<!-- Bootstrap CSS -->
<link rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">
<!-- Bootstrap CSS -->
<link rel="stylesheet"
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
<!-- Astra theme CSS (replace 'path-to-astra-css' with the actual path) -->

```

```

<link rel="stylesheet" href="path-to-astra-css/astra.min.css">
<style>
    .navbar {
        background-color: #007bff;
    }
    /* CSS style for the footer */
    footer {
        /* position: fixed; */
        /* This will fix the position of footer */
        bottom: 0;
        /* This will fix the position of footer */
        width: 100%;
        left: 0;
        background-color: #333;
        /* Change this to your desired background color */
        color: white;
        /* Change this to your desired text color */
        text-align: center;
        padding: 50px;
    }
    /* When Ever You Will Get So Many Feedback Then You Should remove this footer style */
    .button {
        margin-left: 180px;
        /* font-size: 30px;
        background-color: aliceblue; */
        /* You can Give Background color for your form from here */
    }
    .div {
        width: 200px;
        /* Set your desired width */
        height: 50px;
        /* Set your desired height */
        /* border: 1px solid #ccc; */
        /* Optional: Add a border for better visualization */
        /* padding: 10px; */
        /* Optional: Add padding for spacing inside the div */
        /* box-sizing: border-box; */
        /* Optional: Include padding and border in the total width and height */
    }
    .demo {
        /* background-color: red; */
        padding-left: 450px;
        /* margin-left: 450px; */
    }
    .color {
        color: white;
        font-size: 30px;
    }
    .glyphicon-pencil::before {
        text-decoration: underline;
    }
    h3 {
        text-align: center;
    }

```

```

        }
        /* .back{
            margin-left: 10px;
        }*/
    </style>
    <link rel="stylesheet" href="css/bootstrap.min.css" />
    <link rel="stylesheet" href="css/bootstrap-theme.min.css" />
    <link rel="stylesheet" href="css/main.css">
    <link rel="stylesheet" href="css/font.css">
    <script src="js/jquery.js" type="text/javascript"></script>
    <script src="js/bootstrap.min.js" type="text/javascript"></script>
    <link href="http://fonts.googleapis.com/css?family=Roboto:400,700,300' rel='stylesheet' type='text/css'>
        <meta http-equiv="Cache-Control" content="no-store, no-cache, must-revalidate, max-age=0">
        <meta http-equiv="Pragma" content="no-cache">
        <meta http-equiv="Expires" content="0">
</head>
<body>
    <!-- Nav Bar Start -->
    <div>
        <nav class="navbar navbar-expand-lg ">
            <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNav"
                aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle navigation">
                <span class="navbar-toggler-icon"></span>
            </button>
            <div class="col-lg-4">
                <span class="logo"> <a href="index.php" class="color">Speed Test</a></span>
            </div>
            <div class="col-md-offset-5">
                <!-- Don't Uncomment following code until the Applying Authentication -->
                <?php
                    include_once 'dbConnection.php';
                    session_start();
                    $email = $_SESSION['email'];
                    if (!isset($_SESSION['email'])) {
                        header("location:index.php");
                    } else {
                        $name = $_SESSION['name'];
                        // echo '<span class="pull-right top title1" ><span class="log1"><span class="glyphicon glyphicon-user" aria-hidden="true"></span>&nbsp;&nbsp;Hello,</span> <a href="#" class="log log1">' . $name . '</a><a href="logout.php?q=Dashboard.php" class="log"><span class="glyphicon glyphicon-log-out" aria-hidden="true" onclick="alert("Database Is Not Connected")"></span>&nbsp;Logout</button></a></span>';
                        echo '<span class="pull-right top title1" ><span class="log1"><span class="glyphicon glyphicon-user" aria-hidden="true">
                            </span>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;Hello,</span> <a href="#" class="log log1">' . $name . '</a>&nbsp; &nbsp;<a href="#">
                            &nbsp;<a href="logout.php?q=Dashboard.php" ><button class="btn btn-danger">Logout</button></a></span>';

```

```

        // echo '<span class="pull-right top title1"><span class="log1"><span class="glyphicon glyphicon-user" aria-hidden="true"></span>&ampnbsp&ampnbspHello,</span><a href="#" class="log1">' . $name . '</a><a href="logout.php?q=Dashboard.php" class="log"><span class="glyphicon glyphicon-log-out" aria-hidden="true" onclick="alert('Database Is Not Connected')"></span>&ampnbspLogout</button></a></span>';
    } ?>
  </div>
</nav>
</div>


<nav class="navbar navbar-expand-lg navbar-light bg-light">
  <!-- <a class="navbar-brand" href="#">Navbar</a> -->
  <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNavAltMarkup"
    aria-controls="navbarNavAltMarkup" aria-expanded="false" aria-label="Toggle navigation">
    <span class="navbar-toggler-icon"></span>
  </button>
  <div class="collapse navbar-collapse" id="navbarNavAltMarkup">
    <div class="navbar-nav">
      <ul class="nav navbar-nav">
        <li <?php if (@$_GET['q'] == 0)
          echo 'class="active"'; ?>><a href="teacher_dash.php?q=0">Home<span
          class="sr-only">(current)</span></a></li>
        <li <?php if (@$_GET['q'] == 1)
          echo 'class="active"'; ?>><a href="teacher_dash.php?q=1">Students</a>
        </li>
        <li <?php if (@$_GET['q'] == 2)
          echo 'class="active"'; ?>><a href="teacher_dash.php?q=2">Students
          Rankings</a>
        </li>
        <li <?php if (@$_GET['q'] == 3)
          echo 'class="active"'; ?>><a href="teacher_dash.php?q=3">Feedback</a>
        </li>
        <li <?php if (@$_GET['q'] == 4)
          echo 'class="active"'; ?>><a href="teacher_dash.php?q=4">Add Exam</a>
        </li>
        <li <?php if (@$_GET['q'] == 5)
          echo 'class="active"'; ?>><a href="teacher_dash.php?q=5">Update Exams</a>
        </li>
      </ul>
    </div>
  </div>
</nav>

<div class="demo">
  <?php
    // Assuming you have a database connection established already
    include("dbConnection.php");
    // Check if the 'eid' parameter is set in the URL
    if (isset($_GET['eid'])) {
      // Retrieve the exam ID from the URL parameter

```

```

$examid = $_GET['eid'];
// Prepare the SQL query with a placeholder for the exam ID
$query = "SELECT * FROM quiz WHERE eid = ?";
// Prepare the statement
$stmt = mysqli_prepare($con, $query);
// Bind the exam ID parameter to the placeholder
mysqli_stmt_bind_param($stmt, "s", $examid);
// Execute the statement
mysqli_stmt_execute($stmt);
// Get the result
$result = mysqli_stmt_get_result($stmt);
// Check if the query was successful
if ($result) {
    // Fetch the exam details as an associative array
    $exam_details = mysqli_fetch_assoc($result);
    ?>
    <form action="" method="post">
        <!-- Input fields to display exam details with Bootstrap -->
        <div class="container mt-5">
            <div class=" ">
                <div class="col-md-6">
                    <div>
                        <h3>*<strong> Update Exam Details </strong>*</h3>
                    </div>
                    <label for="title" class="form-label">Exam Title:</label>
                    <input type="text" id="title" name="title" value="<?php echo
$exam_details['title']; ?>">
                        class="form-control input-md">
                    <br>
                    <label for="total" class="form-label">Total Questions:</label>
                    <input type="number" id="total" name="total" value="<?php echo
$exam_details['total']; ?>">
                        class="form-control">
                    <br>
                    <label for="correct" class="form-label">Correct Marks:</label>
                    <input type="number" id="correct" name="correct" value="<?php echo
$exam_details['correct']; ?>">
                        class="form-control">
                    <br>
                    <label for="wrong" class="form-label">Minus Mark:</label>
                    <input type="number" id="wrong" name="wrong" value="<?php echo
$exam_details['wrong']; ?>">
                        class="form-control">
                    <br>
                    <label for="time" class="form-label">Time:</label>
                    <input type="number" id="time" name="time" value="<?php echo
$exam_details['time']; ?>">
                        class="form-control">
                    <br>
                    <div>
                        <button type="submit" class="button mt-4 btn btn-success"
name="updateExam"
                            id="updateBtn">Update</button>

```

```

        <button class="btn btn-secondary mt-4" onclick="goBack()">
Cancel</button>
                </div>
                </div>
                </div>
                </div>
            </form>
            <?php
        } else {
            echo "Error fetching exam details: " . mysqli_error($con);
        }
    } else {
        echo "Exam ID not provided";
    }
?>
</div>
<div class="div">
    <!-- Following Script Is Used For Back Button -->
    <script>
        function goBack() {
            window.history.back();
        }
    </script>
</div>
<!-- Page Footer Start -->
<footer class="bg-dark text-white text-center py-3">
    <p>&copy; 2024 Speed Test Pvt. Ltd. All rights reserved.</p>
</footer>
<!-- Page Footer End -->
</body>
</html>

```

18) T_EditQuestion.php

```

<?php
// Include the file containing the database connection code
include("dbConnection.php");
function getSelectedAnswer($con, $question_id)
{
    $query = "SELECT options.option FROM answer INNER JOIN options ON answer.ansid =
options.optionid WHERE answer.qid = ?";
    $stmt = mysqli_prepare($con, $query);
    mysqli_stmt_bind_param($stmt, "s", $question_id);
    mysqli_stmt_execute($stmt);
    $result = mysqli_stmt_get_result($stmt);
    if ($result && mysqli_num_rows($result) > 0) {
        $answer_data = mysqli_fetch_assoc($result);
        return $answer_data['option'];
    }
    return null;
}
// Check if the form is submitted
if ($_SERVER["REQUEST_METHOD"] == "POST") {

```

```

// Check if the 'qid' parameter is set in the form data
if (isset($_POST['qid'])) {
    // Retrieve the question ID from the form data
    $question_id = $_POST['qid'];
    // Retrieve the updated question text from the form data
    $updated_question = $_POST['qns'];
    // Prepare the SQL query to update the question text in the database
    $update_question_query = "UPDATE questions SET qns = ? WHERE qid = ?";
    $update_question_stmt = mysqli_prepare($con, $update_question_query);
    mysqli_stmt_bind_param($update_question_stmt, "ss", $updated_question, $question_id);
    $update_question_result = mysqli_stmt_execute($update_question_stmt);
    // Check if the question update was successful
    if ($update_question_result) {
        // echo "<div class='alert alert-success' role='alert'>Question updated successfully.</div>";
        echo "<script>alert('Question Is Updated Successfully..!😊')</script>";
    } else {
        echo "<div class='alert alert-danger' role='alert'>Error updating question: " .
        mysqli_error($con) . "</div>";
    }
    // Update options if provided
    if (isset($_POST['option'])) {
        foreach ($_POST['option'] as $option_id => $updated_option) {
            // Prepare the SQL query to update the option text in the database
            $update_option_query = "UPDATE options SET option = '$updated_option' WHERE
            optionid = '$option_id' AND qid = '$question_id'";
            $update_option_result = mysqli_query($con, $update_option_query);
            // Check if the option update was successful
            if (!$update_option_result) {
                echo "<div class='alert alert-danger' role='alert'>Error updating option: " .
                mysqli_error($con) . "</div>";
            }
        }
    } else {
        // If 'qid' parameter is not provided in the form data, inform the user
        echo "<div class='alert alert-danger' role='alert'>Question ID (qid) not provided in the
        form.</div>";
    }
}
?>
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Question and Options</title>
    <!-- Bootstrap CSS -->
    <link rel="stylesheet"
    href="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">
    <!-- Bootstrap CSS -->
    <link rel="stylesheet"
    href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">

```

```

<!-- Astra theme CSS (replace 'path-to-astra-css' with the actual path) -->
<link rel="stylesheet" href="path-to-astra-css/astra.min.css">
<style>
    .navbar {
        background-color: #007bff;
    }
    /* CSS style for the footer */
    footer {
        /* position: fixed; */
        /* This will fix the position of footer */
        bottom: 0;
        /* This will fix the position of footer */
        width: 100%;
        left: 0;
        background-color: #333;
        /* Change this to your desired background color */
        color: white;
        /* Change this to your desired text color */
        text-align: center;
        padding: 50px;
    }
    /* When Ever You Will Get So Many Feedback Then You Should remove this footer style */
    .button {
        margin-left: 460px;
        font-size: 30px;
        background-color: aliceblue;
        /* You can Give Background color for your form from here */
    }
    .div {
        width: 200px;
        /* Set your desired width */
        height: 100px;
        /* Set your desired height */
        /* border: 1px solid #ccc; */
        /* Optional: Add a border for better visualization */
        /* padding: 10px; */
        /* Optional: Add padding for spacing inside the div */
        /* box-sizing: border-box; */
        /* Optional: Include padding and border in the total width and height */
    }
    .demo {
        background-color: red;
        /* This is testing css class */
    }
    .color {
        color: white;
        font-size: 30px;
    }
    .glyphicon-pencil::before {
        text-decoration: underline;
    }
</style>
<link rel="stylesheet" href="css/bootstrap.min.css" />

```

```

<link rel="stylesheet" href="css/bootstrap-theme.min.css" />
<link rel="stylesheet" href="css/main.css">
<link rel="stylesheet" href="css/font.css">
<script src="js/jquery.js" type="text/javascript"></script>
<script src="js/bootstrap.min.js" type="text/javascript"></script>
<link href='http://fonts.googleapis.com/css?family=Roboto:400,700,300' rel='stylesheet' type='text/css'>
    <meta http-equiv="Cache-Control" content="no-store, no-cache, must-revalidate, max-age=0">
    <meta http-equiv="Pragma" content="no-cache">
    <meta http-equiv="Expires" content="0">
</head>
<body>
    <!-- Nav Bar Start -->
    <div>
        <nav class="navbar navbar-expand-lg ">
            <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNav" aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle navigation">
                <span class="navbar-toggler-icon"></span>
            </button>
            <div class="col-lg-4">
                <span class="logo"><a href="index.php" class="color">Speed Test</a></span>
            </div>
            <div class="col-md-offset-5">
                <!-- Don't Uncomment following code until the Applying Authentication -->
                <?php
                    include_once 'dbConnection.php';
                    session_start();
                    $email = $_SESSION['email'];
                    if (!isset($_SESSION['email'])) {
                        header("location:index.php");
                    } else {
                        $name = $_SESSION['name'];
                        // echo '<span class="pull-right top title1" ><span class="log1"><span class="glyphicon glyphicon-user" aria-hidden="true"></span>&nbsp;&nbsp;Hello,</span> <a href="#" class="log log1">' . $name . '</a><a href="logout.php?q=Dashboard.php" class="log"><span class="glyphicon glyphicon-log-out" aria-hidden="true" onclick="alert("Database Is Not Connected")"></span>&nbsp;Logout</button></a></span>';
                        echo '<span class="pull-right top title1" ><span class="log1"><span class="glyphicon glyphicon-user" aria-hidden="true">
                            </span>&nbsp;&nbsp;&nbsp;&nbsp;Hello,</span> <a href="#" class="log log1">' . $name . '</a>&nbsp; &nbsp;<a href="#">
                            &nbsp;<a href="logout.php?q=Dashboard.php" ><button class="btn btn-danger">Logout</button></a></span>';
                        // echo '<span class="pull-right top title1"><span class="log1"><span class="glyphicon glyphicon-user" aria-hidden="true"></span>&nbsp;&nbsp;Hello,</span><a href="#" class="log log1">' . $name . '</a><a href="logout.php?q=Dashboard.php" class="log"><span class="glyphicon glyphicon-log-out" aria-hidden="true" onclick="alert("Database Is Not Connected")"></span>&nbsp;Logout</button></a></span>';
                    } ?>
                </div>

```

```

        </nav>
    </div>
    <!-- Nav bar End -->
    <!-- Navigation menu Start -->
    <nav class="navbar navbar-expand-lg navbar-light bg-light">
        <!-- <a class="navbar-brand" href="#">Navbar</a> -->
        <button class="navbar-toggler" type="button" data-toggle="collapse" data-
target="#navbarNavAltMarkup"
            aria-controls="navbarNavAltMarkup" aria-expanded="false" aria-label="Toggle
navigation">
            <span class="navbar-toggler-icon"></span>
        </button>
        <div class="collapse navbar-collapse" id="navbarNavAltMarkup">
            <div class="navbar-nav">
                <ul class="nav navbar-nav">
                    <li <?php if (@$_GET['q'] == 0)
                        echo 'class="active"'; ?><a href="teacher_dash.php?q=0">Home<span
                        class="sr-only">(current)</span></a></li>
                    <li <?php if (@$_GET['q'] == 1)
                        echo 'class="active"'; ?><a href="teacher_dash.php?q=1">Students</a>
                    </li>
                    <li <?php if (@$_GET['q'] == 2)
                        echo 'class="active"'; ?><a href="teacher_dash.php?q=2">Students
                        Rankings</a>
                    </li>
                    <li <?php if (@$_GET['q'] == 3)
                        echo 'class="active"'; ?><a href="teacher_dash.php?q=3">Feedback</a>
                    </li>
                    <li <?php if (@$_GET['q'] == 4)
                        echo 'class="active"'; ?><a href="teacher_dash.php?q=4">Add Exam</a>
                    </li>
                    <li <?php if (@$_GET['q'] == 5)
                        echo 'class="active"'; ?><a href="teacher_dash.php?q=5">Update Exams</a>
                    </li>
                </ul>
            </div>
        </div>
    </nav>
    <!-- Navigation menu closed -->
    <div class="container mt-5">
        <?php
            // Check if the 'qid' parameter is set in the URL
            if (isset($_GET['qid'])) {
                // Retrieve the question ID from the URL parameter
                $question_id = $_GET['qid'];
                // Prepare the SQL query to fetch question data based on the question ID
                $question_query = "SELECT * FROM questions WHERE qid = ?";
                $question_stmt = mysqli_prepare($con, $question_query);
                mysqli_stmt_bind_param($question_stmt, "s", $question_id);
                mysqli_stmt_execute($question_stmt);
                $question_result = mysqli_stmt_get_result($question_stmt);
                // Prepare the SQL query with a placeholder for the question ID to fetch options
                $options_query = "SELECT * FROM options WHERE qid = ?";
            }
        </?php>
    
```

```

$options_stmt = mysqli_prepare($con, $options_query);
mysqli_stmt_bind_param($options_stmt, "s", $question_id);
mysqli_stmt_execute($options_stmt);
$options_result = mysqli_stmt_get_result($options_stmt);
// Check if the query for question data was successful
if ($options_result) {
    // Fetch question data
    $question_data = mysqli_fetch_assoc($options_result);
    // Display question
    echo "<form action=" method='POST'>";
    echo "<div class='mb-4'>";
    echo "<h2 class='mb-3'>Question:</h2>";
    echo "<div class='form-group row'>";
    echo "<label for='qid' class='col-sm-2 col-form-label'>Question ID:</label>";
    echo "<div class='col-sm-10'>";
    echo "<input type='text' id='qid' name='qid' class='form-control' value="" .";
    $question_data['qid'] . "" readonly>";
    echo "</div></div>";
    echo "<div class='form-group row'>";
    echo "<label for='qns' class='col-sm-2 col-form-label'>Question:</label>";
    echo "<div class='col-sm-10'>";
    echo "<input type='text' id='qns' name='qns' class='form-control' value="" .";
    $question_data['qns'] . "">";
    echo "</div></div>";
    echo "</div>";
    // Check if there are any options
    if (mysqli_num_rows($options_result) > 0) {
        // Output options in a table
        echo "<div class='mb-4'>";
        echo "<h2 class='mb-3'>Options:</h2>";
        echo "<table class='table' border='2'>";
        echo "<thead class='thead-dark'>";
        echo "<tr><th>Option ID</th><th>Option</th><th>Question ID</th></tr>";
        echo "</thead>";
        echo "<tbody>";
        while ($row = mysqli_fetch_assoc($options_result)) {
            echo "<tr>";
            echo "<td>" . $row['optionid'] . "</td>";
            echo "<td><input type='text' name='option[" . $row['optionid'] . "]' class='form-control' value="" . $row['option'] . ""></td>";
            echo "<td>" . $row['qid'] . "</td>";
            echo "</tr>";
        }
        echo "</tbody>";
        echo "</table>";
        echo "</div>";
    }
    $selected_answer = getSelectedAnswer($con, $question_id);
    if ($selected_answer !== null) {
        echo "<div class='mb-3'>";
        echo "<h2>Selected Answer:</h2>";
        echo "<input type='text' class='form-control' value='Correct Answer : $selected_answer' readonly>";
    }
}

```

```

        echo "</div>";
    } else {
        echo "<p>No options found for Question ID: $question_id</p>";
    }
    // Update button
    echo "<br><button type='submit' class='button btn btn-success'>Update
Question</button> <button class='btn btn-secondary' onclick='goBack()'> Cancel</button>";
    // End form
    echo "</form>";
} else {
    // If the query for question data fails, display an error message
    echo "Error executing the query for question data: " . mysqli_error($con);
}
} else {
    // If 'qid' parameter is not provided in the URL, inform the user
    echo "<p class='text-danger'>Question ID (qid) not provided in the URL.</p>";
}
?>
</div>
<!-- Bootstrap JS -->
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>
<script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.16.0/umd/popper.min.js"></script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"></script>
<div class="div">
    <!-- Following Script Is Used For Back Button -->
    <script>
        function goBack() {
            window.history.back();
        }
    </script>
</div>
<!-- Containder End -->
<!-- Page Footer Start -->
<footer class="bg-dark text-white text-center py-3">
    <p>&copy; 2024 Speed Test Pvt. Ltd. All rights reserved.</p>
</footer>
<!-- Page Footer End -->
</body>
</html>

```

19) T_insertquestion.php

```

<?php
include_once("dbConnection.php");
// Start session
session_start();
$p=0;
// Add question
if(isset($_SESSION['key']) && $_SESSION['key'] == 'sunny7785068889') {
    if(isset($_GET['q']) && $_GET['q'] == 'addqns') {
        // Get parameters
        $n = @$_GET['qn'];
        $eid = @$_GET['eid'];

```

```

$ch = @$_GET['ch'];
$sn = @$_GET['n'];
$add = $n + $sn;
// Loop through questions
for($i = $sn; $i < $add; $i++) {
    // Increment $a
    $p++;
    // Generate unique ID for question
    $qid = uniqid();
    // Insert question into database
    $qns = $_POST['qns'].$p;
    $q3 = mysqli_query($con, "INSERT INTO questions VALUES ('$eid', '$qid', '$qns', '$ch',
'$i')") or die('Error: Failed to insert question');
    // Insert options into database
    $oaid = uniqid();
    $obid = uniqid();
    $ocid = uniqid();
    $odid = uniqid();
    $a = $_POST[$p.'1'];
    $b = $_POST[$p.'2'];
    $c = $_POST[$p.'3'];
    $d = $_POST[$p.'4'];
    $qa = mysqli_query($con, "INSERT INTO options VALUES ('$qid', '$a', '$oaid')") or
die('Error: Failed to insert option A');
    $qb = mysqli_query($con, "INSERT INTO options VALUES ('$qid', '$b', '$obid')") or
die('Error: Failed to insert option B');
    $qc = mysqli_query($con, "INSERT INTO options VALUES ('$qid', '$c', '$ocid')") or
die('Error: Failed to insert option C');
    $qd = mysqli_query($con, "INSERT INTO options VALUES ('$qid', '$d', '$odid')") or
die('Error: Failed to insert option D');
    // Determine correct answer
    $e = $_POST['ans'].$p];
    switch($e) {
        case 'a':
            $ansid = $oaid;
            break;
        case 'b':
            $ansid = $obid;
            break;
        case 'c':
            $ansid = $ocid;
            break;
        case 'd':
            $ansid = $odid;
            break;
        default:
            $ansid = $oaid;
    }
    // Insert correct answer into database
    $qans = mysqli_query($con, "INSERT INTO answer VALUES ('$qid', '$ansid')") or
die('Error: Failed to insert answer');
}
// Redirect to dashboard after adding questions

```

```

        header("location: teacher_dash.php?q=5");
        exit();
    }
}
?>

20) T_updatequestion.php
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Questions</title>
    <!-- Bootstrap CSS -->
    <link rel="stylesheet"
    href="https://maxcdn.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">
        <link rel="stylesheet"
    href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
        <link rel="stylesheet" href="path-to-astra-css/astra.min.css">
    <style>
        .navbar {
            background-color: #007bff;
        }
        /* CSS style for the footer */
        footer {
            /* position: fixed; */
            /* This will fix the position of footer */
            bottom: 0;
            /* This will fix the position of footer */
            width: 100%;
            left: 0;
            background-color: #333;
            /* Change this to your desired background color */
            color: white;
            /* Change this to your desired text color */
            text-align: center;
            padding: 50px;
        }
        button {
            margin-left: 460px;
            font-size: 30px;
            background-color: aliceblue;
        }
        .div {
            width: 200px;
            height: 250px;
            /* Set your desired height */
            /* border: 1px solid #ccc; */
            /* Optional: Add a border for better visualization */
            /* padding: 10px; */
            /* Optional: Add padding for spacing inside the div */
            /* box-sizing: border-box; */
        }
    </style>

```

```

        /* Optional: Include padding and border in the total width and height */
    }
.demo {
    background-color: red;
}
.container {
    overflow-y: hidden;
}
.color {
    color: white;
    font-size: 30px;
}
.glyphicon-pencil::before {
    text-decoration: underline;
}
.input-div {
    margin-top: 5px;
    overflow: hidden;
}
</style>
<link rel="stylesheet" href="css/bootstrap.min.css" />
<link rel="stylesheet" href="css/bootstrap-theme.min.css" />
<link rel="stylesheet" href="css/main.css">
<link rel="stylesheet" href="css/font.css">
<script src="js/jquery.js" type="text/javascript"></script>
<script src="js/bootstrap.min.js" type="text/javascript"></script>
<link href='http://fonts.googleapis.com/css?family=Roboto:400,700,300' rel='stylesheet' type='text/css'>
<meta http-equiv="Cache-Control" content="no-store, no-cache, must-revalidate, max-age=0">
<meta http-equiv="Pragma" content="no-cache">
<meta http-equiv="Expires" content="0">
</head>
<body>
<!-- Nav Bar Start -->
<div>
    <nav class="navbar navbar-expand-lg ">
        <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNav"
            aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle navigation">
            <span class="navbar-toggler-icon"></span>
        </button>
        <div class="col-lg-4">
            <span class="logo"><a
                href="index.php" class="color">Speed Test</a></span>
        </div>
        <div class="col-md-offset-5">
            <!-- Don't Uncomment following code until the Applying Authentication -->
            <?php
                include_once 'dbConnection.php';
                session_start();
                $email = $_SESSION['email'];
                if (!isset($_SESSION['email'])) {

```

```

        header("location:index.php");
    } else {
        $name = $_SESSION['name'];
        // echo '<span class="pull-right top title1"><span class="log1"><span
        class="glyphicon glyphicon-user" aria-hidden="true"></span>&nbsp;&nbsp;Hello,</span><a
        href="#" class="log log1">' . $name . '</a><a href="logout.php?q=Dashboard.php"
        class="log"><span class="glyphicon glyphicon-log-out" aria-hidden="true"
        onclick="alert("Database Is Not Connected")"></span>&nbsp;Logout</button></a></span>';
        echo '<span class="pull-right top title1"><span class="log1"><span class="glyphicon
        glyphicon-user" aria-hidden="true">
        </span>&nbsp;&nbsp;&nbsp;&nbsp;Hello,</span><a href="#" class="log log1">' .
        $name . '</a>&nbsp; &nbsp;<a href="#">
        &nbsp;<a href="logout.php?q=Dashboard.php" ><button class="btn btn-
        danger">Logout</button></a></span>';
        // echo '<span class="pull-right top title1"><span class="log1"><span class="glyphicon
        glyphicon-user" aria-hidden="true"></span>&nbsp;&nbsp;Hello,</span><a href="#" class="log
        log1">' . $name . '</a><a href="logout.php?q=Dashboard.php" class="log"><span class="glyphicon
        glyphicon-log-out" aria-hidden="true" onclick="alert('Database Is Not
        Connected')"></span>&nbsp;Logout</button></a></span>';
    } ?>
    </div>
    </nav>
</div>
<!-- Nav bar End -->
<!-- Navigation menu Start -->
<nav class="navbar navbar-expand-lg navbar-light bg-light">
    <!-- <a class="navbar-brand" href="#">Navbar</a> -->
    <button class="navbar-toggler" type="button" data-toggle="collapse" data-
    target="#navbarNavAltMarkup"
        aria-controls="navbarNavAltMarkup" aria-expanded="false" aria-label="Toggle
        navigation">
        <span class="navbar-toggler-icon"></span>
    </button>
    <div class="collapse navbar-collapse" id="navbarNavAltMarkup">
        <div class="navbar-nav">
            <ul class="nav navbar-nav">
                <li <?php if (@$_GET['q'] == 0)
                    echo 'class="active"'; ?><a href="teacher_dash.php?q=0">Home<span
                    class="sr-only">(current)</span></a></li>
                <li <?php if (@$_GET['q'] == 1)
                    echo 'class="active"'; ?><a href="teacher_dash.php?q=1">Students</a>
                </li>
                <li <?php if (@$_GET['q'] == 2)
                    echo 'class="active"'; ?><a href="teacher_dash.php?q=2">Students
                    Rankings</a>
                </li>
                <li <?php if (@$_GET['q'] == 3)
                    echo 'class="active"'; ?><a href="teacher_dash.php?q=3">Feedback</a>
                </li>
                <li <?php if (@$_GET['q'] == 4)
                    echo 'class="active"'; ?><a href="teacher_dash.php?q=4">Add Exam</a>
                </li>
                <li <?php if (@$_GET['q'] == 5)

```

```

        echo 'class="active"'; ?><a href="teacher_dash.php?q=5">Update Exams</a>
    </li>
</ul>
</div>
</div>
</nav>
<!-- Navigation menu closed --&gt;
&lt;?php
if (isset($_GET['eid'])) {
    // Include the database connection file
    include("dbConnection.php");
    // Sanitize the exam ID
    $examid = mysqli_real_escape_string($con, $_GET['eid']);
    // Prepare the SQL query
    $query = "SELECT * FROM questions WHERE eid = '$examid'";
    // Execute the query
    $result = mysqli_query($con, $query);
    // Check if any questions were found
    if ($result &amp;&amp; mysqli_num_rows($result) &gt; 0) {
        ?&gt;
        &lt;!-- Table to display fetched data --&gt;
        &lt;div class="container mt-5"&gt;
            &lt;h2&gt;Questions&lt;/h2&gt;
            &lt;div class="table-responsive"&gt;
                &lt;table border="1" class="table"&gt;
                    &lt;thead&gt;
                        &lt;tr&gt;
                            &lt;th&gt;Question ID&lt;/th&gt;
                            &lt;th&gt;Question&lt;/th&gt;
                            &lt;th&gt;Choice&lt;/th&gt;
                            &lt;th&gt;Serial Number&lt;/th&gt;
                            &lt;th&gt;Action&lt;/th&gt;
                        &lt;/tr&gt;
                    &lt;/thead&gt;
                    &lt;tbody&gt;
                        &lt;?php
                            // Fetch and display data rows
                            while ($row = mysqli_fetch_assoc($result)) {
                                ?&gt;
                                &lt;tr&gt;
                                    &lt;td&gt;
                                        &lt;?php echo $row['qid']; ?&gt;
                                    &lt;/td&gt;
                                    &lt;td&gt;
                                        &lt;?php echo $row['qns']; ?&gt;
                                    &lt;/td&gt;
                                    &lt;td&gt;
                                        &lt;?php echo $row['choice']; ?&gt;
                                    &lt;/td&gt;
                                    &lt;td&gt;
                                        &lt;?php echo $row['sn']; ?&gt;
                                    &lt;/td&gt;
                                    &lt;td&gt;&lt;a href="T_EditQuestion.php?qid=&lt;?php echo $row['qid']; ?&gt;"&gt;
</pre>

```

```

class="btn btn-success glyphicon glyphicon-edit">
EditQuestion</a></td>
</tr>
<?php
}
?>
</tbody>
</table>
<button class="btn btn-success" onclick="" id="addQuestion"> Add Question
</button>
<button class="btn btn-secondary" onclick="goBack()"> Cancel</button>
</div>
</div>
<!-- Following Div Will Display The Content Of New Questions -->
<div id="inputContainer"></div>
<?php
} else {
echo "No questions found for this exam.";
}
?>
<script>
document.getElementById("addQuestion").addEventListener("click", function () {
let containerDiv = document.createElement("div");
containerDiv.classList.add("container");
let label = document.createElement("label");
label.setAttribute("for", "numQuestions");
label.innerText = "* Enter Number Of Questions that you want to add : ";
label.classList.add("mt-4");
// Create a new div for the input box
let inputDiv = document.createElement("div");
inputDiv.classList.add("input-div");
let input = document.createElement("input");
input.setAttribute("type", "text");
input.setAttribute("id", "numQuestions");
input.setAttribute("name", "numQuestions");
inputDiv.appendChild(input);
let nextButton = document.createElement("button");
nextButton.innerText = "Next";
nextButton.setAttribute("id", "nextButton");
nextButton.classList.add("btn");
nextButton.classList.add("btn-success", "mt-4");
nextButton.addEventListener("click", function () {
// Get the value from the input box
let numQuestions = document.getElementById("numQuestions").value;
let numQuestions1 = <?php
// Connect to your database
include_once("dbConnection.php");
// Initialize numQuestions1 variable
$numQuestions1 = 0;
// Get the exam ID from the POST data, assuming it's submitted via a form
if(isset($_GET['eid'])) {
$examid = mysqli_real_escape_string($con, $_GET['eid']);

```

```

// Query to get the maximum serial number
$query = "SELECT MAX(sn) as max_sn FROM `questions` WHERE eid='$examid'";
$result = mysqli_query($con, $query) or die(mysqli_error($con));
$row = mysqli_fetch_assoc($result);
$max_sn = $row['max_sn'];
// Store the maximum serial number in $numQuestions1 as an integer
$numQuestions1 = (int)$max_sn;
}
// Close the connection
mysqli_close($con);
// Output the value of numQuestions1 as an integer
echo $numQuestions1;
?>
numQuestions1 += 1;
    // Create the form with the specified number of questions
    let formHTML = '<form id="form2" class="form-horizontal title1" name="form"
action="T_insertquestion.php?q=addqns&n=' + numQuestions1 + '&eid=' +
encodeURIComponent(window.location.href.split("?")[1].split("&")[0].split("=")[1]) +
'&ch=4&qn=' + numQuestions1 + '" method="POST"><fieldset>';
        for (let i = 1; i <= numQuestions1; i++) {
            formHTML += '<b>Question number ' + i + ' </b><br /><!-- Text input--><div
class="form-group"><label class="col-md-12 control-label" for="qns' + i + '"></label><div
class="col-md-12"><textarea rows="3" cols="5" name="qns' + i + '" class="form-control "
placeholder="Write question number ' + i + ' here..." required></textarea></div></div><!-- Text
input--><div class="form-group"><label class="col-md-12 control-label" for="" + i +
'1"></label><div class="col-md-12"><input id="" + i + '1" name="" + i + '1" placeholder="Enter
option a" class="form-control input-md" type="text" required></div></div><!-- Text input--><div
class="form-group"><label class="col-md-12 control-label" for="" + i + '2"></label><div
class="col-md-12"><input id="" + i + '2" name="" + i + '2" placeholder="Enter option b"
class="form-control input-md" type="text" required></div></div><!-- Text input--><div
class="form-group"><label class="col-md-12 control-label" for="" + i + '3"></label><div
class="col-md-12"><input id="" + i + '3" name="" + i + '3" placeholder="Enter option c"
class="form-control input-md" type="text" required></div></div><!-- Text input--><div
class="form-group"><label class="col-md-12 control-label" for="" + i + '4"></label><div
class="col-md-12"><input id="" + i + '4" name="" + i + '4" placeholder="Enter option d"
class="form-control input-md" type="text" required></div></div><br /><b>Correct
answer</b><br /><select id="ans' + i + '" name="ans' + i + '" placeholder="Choose correct answer
" class="form-control input-md" required><option value="">Select answer for question ' + i +
'</option><option value="a">Option a</option><option value="b">Option b</option><option
value="c">Option c</option><option value="d">Option d</option> </select><br /><br />';
        }
        formHTML += '<div class="form-group"><label class="col-md-12 control-label"
for=""></label><div class="col-md-12"><input type="submit" style="margin-left:54%" class="btn
btn-success" value="Submit" class="btn btn-primary"/><div
class="demo"></div></div></div></fieldset></form>';
        // Append the form to the container div
        containerDiv.innerHTML = formHTML;
    });
    containerDiv.appendChild(label);
    containerDiv.appendChild(inputDiv);
    containerDiv.appendChild(nextButton);
    document.getElementById("inputContainer").appendChild(containerDiv);
});

```

```

// Below Is The Function For Back Button
function goBack() {
    window.history.back();
}
</script>
<!-- Example form to submit exam ID -->
<div class="div">
    <!-- Folowing script Is Used For Back button -->
    <!-- <script>
        function goBack() {
            window.history.back();
        }
    </script> -->
</div>
<!-- Page Footer Start -->
<footer class="bg-dark text-white text-center py-3">
    <p>&copy; 2024 Speed Test Pvt. Ltd. All rights reserved.</p>
</footer>
<!-- Page Footer End -->
</body>
</html>

```

21) Student_register.php

```

<?php
include_once 'dbConnection.php';
ob_start();
$name = $_POST['name'];
$lname= $_POST['lname'];
$name= ucwords(strtolower($name));
$gender = $_POST['gender'];
$email = $_POST['email'];
$college = $_POST['college'];
$mob = $_POST['mob'];
$password = $_POST['password'];
$c_pass=$_POST['cpassword'];
$name = stripslashes($name);
$name = addslashes($name);
$name = ucwords(strtolower($name));
$gender = stripslashes($gender);
$gender = addslashes($gender);
$email = stripslashes($email);
$email = addslashes($email);
$college = stripslashes($college);
$college = addslashes($college);
$mob = stripslashes($mob);
$mob = addslashes($mob);
$password = stripslashes($password);
$password = addslashes($password);
// $password = md5($password);
$c_pass = stripslashes($c_pass);

```

```

$c_pass = addslashes($c_pass);
// $c_pass= md5($c_pass);
if ($password !== $c_pass) {
    echo '<script>alert("Password Is Not Matched . Please Enter Same Password");
window.location.href = document.referrer;</script>';
    exit;
}
$q3=mysqli_query($con,"INSERT INTO register VALUES ('$name' ,'$lname' , '$gender' ,
'$college','$email' ,'$mob' , '$password','$c_pass')");
if($q3)
{
session_start();
$_SESSION["email"] = $email;
$_SESSION["name"] = $name;
header("location:student.php?q=1");
}

```

22) Student.php

```

<!DOCTYPE html>
<html lang="en">
<head>
    <!-- Bootstrap CSS -->
    <link rel="stylesheet"
    href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
    <link rel="stylesheet" href="path-to-astra-css/astra.min.css">
<style>
    .navbar {
        background-color: #007bff;
    }
    /* CSS style for the footer */
    footer {
        position: fixed;
        /* This will fix the position of footer */
        bottom: 0;
        /* This will fix the position of footer */
        width: 100%;
        background-color: #333;
        /* Change this to your desired background color */
        color: white;
        /* Change this to your desired text color */
        text-align: center;
        padding: 10px;
    }
    /* When Ever You Will Get So Many Feedback Then You Should remove this footer style */
    .button {
        margin-left: 460px;
        font-size: 30px;
        background-color: aliceblue;
        /* You can Give Background color for your form from here */
    }
    .div {
        height: 50px;

```

```

        }
        .test {
            margin-left: 70px;
        }
        .color {
            color: white;
            font-size: 30px;
        }
    
```

</style>

```

<link rel="stylesheet" href="css/bootstrap.min.css" />
<link rel="stylesheet" href="css/bootstrap-theme.min.css" />
<link rel="stylesheet" href="css/main.css">
<link rel="stylesheet" href="css/font.css">
<script src="js/jquery.js" type="text/javascript"></script>
<script src="js/bootstrap.min.js" type="text/javascript"></script>
<link href='http://fonts.googleapis.com/css?family=Roboto:400,700,300' rel='stylesheet' type='text/css'>

<meta http-equiv="Cache-Control" content="no-store, no-cache, must-revalidate, max-age=0">
<meta http-equiv="Pragma" content="no-cache">
<meta http-equiv="Expires" content="0">

</head>
<body>
    <!-- Nav Bar Start -->
    <div>
        <nav class="navbar navbar-expand-lg ">
            <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNav" aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle navigation">
                <span class="navbar-toggler-icon"></span>
            </button>
            <div class="col-lg-4">
                <span class="logo"> <a href="index.php" class="color">Speed Test</a></span>
            </div>
            <div class="col-md-offset-5">

                <?php
                include_once 'dbConnection.php';
                session_start();
                $email = $_SESSION['email'];
                if (!isset($_SESSION['email'])) {
                    header("location:index.php");
                } else {
                    $name = $_SESSION['name'];
                    include_once 'dbConnection.php';
                    echo '<span class="pull-right top title1" ><span class="log1"><span class="glyphicon glyphicon-user" aria-hidden="true">
                    </span>&nbsp;&nbsp;&nbsp;&nbsp;Hello,</span> <a href="#" class="log log1">' .
                    $name . '</a>&nbsp; &nbsp;<a href="logout.php?student.php" log">
                    &nbsp;<button class="btn btn-danger">Logout</button></a></span>';
                } ?>
            
```

```

        </div>
    </nav>
</div>
<!-- Nav bar End -->
<!-- Navigation menu Start -->
<nav class="navbar navbar-expand-lg navbar-light bg-light">
    <!-- <a class="navbar-brand" href="#">Navbar</a> -->
    <button class="navbar-toggler" type="button" data-toggle="collapse" data-
target="#navbarNavAltMarkup"
        aria-controls="navbarNavAltMarkup" aria-expanded="false" aria-label="Toggle
navigation">
        <span class="navbar-toggler-icon"></span>
    </button>
    <div class="collapse navbar-collapse" id="navbarNavAltMarkup">
        <div class="collapse navbar-collapse" id="bs-example-navbar-collapse-1">
            <ul class="nav navbar-nav">
                <li <?php if (@$_GET['q'] == 1)
                    echo 'class="active"'; ?><a href="student.php?q=1"><span
                    class="glyphicon glyphicon-home" aria-
hidden="true"></span>&ampnbspHome<span
                    class="sr-only"></span></a></li>
                <li <?php if (@$_GET['q'] == 2)
                    echo 'class="active"'; ?><a href="student.php?q=2"><span
                    class="glyphicon glyphicon-list-alt" aria-
hidden="true"></span>&ampnbspHistory</a></li>
                <li <?php if (@$_GET['q'] == 3)
                    echo 'class="active"'; ?><a href="student.php?q=3"><span
                    class="glyphicon glyphicon-stats" aria-
hidden="true"></span>&ampnbspRanking</a></li>
            </ul>
        </div>
    </div>
</nav>
<!-- Navigation menu closed -->
<!--home start For Student -->
<?php if (@$_GET['q'] == 1) {
    echo "<h3 class='text-center'>Available Tests</h3>";
    $result = mysqli_query($con, "SELECT * FROM quiz ORDER BY date DESC") or
die('Error');
    echo '<div class="panel"><table class="table table-striped title1">
<tr><td><b>S.N.</b></td><td><b>Topic</b></td><td><b>Total
Question</b></td><td><b>Marks</b></td><td><b>Time limit</b></td><td></td></tr>';
    $c = 1;
    while ($row = mysqli_fetch_array($result)) {
        $title = $row['title'];
        $total = $row['total'];
        $correct = $row['correct'];
        $time = $row['time'];
        $eid = $row['eid'];
        $q12 = mysqli_query($con, "SELECT score FROM history WHERE eid='$eid' AND
email='$email'"') or die('Error98');
        $rowcount = mysqli_num_rows($q12);
        if ($rowcount == 0) {

```

```

        echo '<tr><td>' . $c++ . '</td><td>' . $title . '</td><td>' . $total . '</td><td>' . $correct * $total . '</td><td>' . $time . '&nbsp;min</td>
<td><b><a href="student.php?q=quiz&step=2&eid=' . $eid . '&n=1&t=' . $total . '" class="pull-right btn sub1" style="margin:0px;background:#2db44a; border-radius:0%"><span
class="glyphicon glyphicon-ok" aria-hidden="true"></span>&nbsp;<span class="title1"
name="start"><b>Start</b></span></a></b></td></tr>';
    } else {
        echo '<tr style="color:#2db44a"><td>' . $c++ . '</td><td>' . $title . '&nbsp;<span
title="This exam has been already solved by you" class="glyphicon glyphicon-ok" aria-
hidden="true"></span></td><td>' . $total . '</td><td>' . $correct * $total . '</td><td>' . $time .
'&nbsp;min</td>
<td><b><a href="update.php?q=quizre&step=25&eid=' . $eid . '&n=1&t=' . $total . '" class="pull-
right btn sub1" style="margin:0px;background:#C82333; border-radius:0%"><span
class="glyphicon glyphicon-repeat" aria-hidden="true"></span>&nbsp;<span class="title1"
name="start"><b>Restart</b></span></a></b></td></tr>';
    }
}
$c = 0;
echo '</table></div>';
?>
<!--home End For Student -->
<!-- History Section Start -->
<?php if (@$_GET['q'] == 2) {
    $q = mysqli_query($con, "SELECT * FROM history WHERE email='$email' ORDER BY
date DESC ") or die('Error197');
    echo '<div class="panel title">
<table class="table table-striped title1" >
<tr style="color:red"><td><b>S.N.</b></td><td><b>Exams</b></td><td><b>Question
Solved</b></td><td><b>Right</b></td><td><b>Wrong</b></td><td><b>Score</b></td>';
    $c = 0;
    while ($row = mysqli_fetch_array($q)) {
        $eid = $row['eid'];
        $s = $row['score'];
        $w = $row['wrong'];
        $r = $row['correct'];
        $qa = $row['level'];
        $q23 = mysqli_query($con, "SELECT title FROM quiz WHERE eid='$eid' ") or
die('Error208');
        while ($row = mysqli_fetch_array($q23)) {
            $title = $row['title'];
        }
        $c++;
        echo '<tr><td>' . $c . '</td><td>' . $title . '</td><td>' . $qa . '</td><td>' . $r . '</td><td>' .
$w . '</td><td>' . $s . '</td></tr>';
    }
    echo '</table></div>';
}
?>
<!-- History section End -->
<!-- ranking Section start -->
<?php
if (@$_GET['q'] == 3) {

```

```

    $q = mysqli_query($con, "SELECT * FROM rank ORDER BY score DESC ") or
die('Error223');
    echo '<div class="panel title">
<table class="table table-striped title1" >
<tr
style="color:red"><td><b>Rank</b></td><td><b>Name</b></td><td><b>Score</b></td></tr>';
$c = 0;
while ($row = mysqli_fetch_array($q)) {
    $e = $row['email'];
    $s = $row['score'];
    $q12 = mysqli_query($con, "SELECT * FROM register WHERE email='$e' ") or
die('Error231');
    while ($row = mysqli_fetch_array($q12)) {
        $name = $row['name'];
        $lname = $row['lname'];
        $gender = $row['gender'];
        $college = $row['college'];
    }
    $c++;
    echo '<tr><td style="color:#99cc32"><b>' . $c . '</b></td><td>' . $name .
'$lname.</td><td>' . $s . '</td><td>';
    }
    echo '</table></div>';
}
?>
<!-- Ranking Section End --&gt;
<!-- Time Management Script Will Start Here --&gt;
&lt;?php
include "dbconnection.php";
if ($con) {
    $eid = @$_GET['eid'];
    $query = "SELECT time FROM quiz WHERE eid = '$eid'";
    $result = mysqli_query($con, $query);
    if ($result) {
        if (mysqli_num_rows($result) &gt; 0) {
            $row = mysqli_fetch_assoc($result);
            $time = $row['time']; // Assuming time is in minutes
            $remaining_seconds = $time * 60; // Convert minutes to seconds
            echo "Remaining Time For Exam (ID: $eid) Is: &lt;span id='timer'&gt;&lt;/span&gt;&lt;br&gt;";
            mysqli_free_result($result);
        }
    }
    &lt;script&gt;
        // Set the remaining time in seconds
        let remainingTime = &lt;?php echo $remaining_seconds; ?>;
        // Function to update the timer
        function updateTimer() {
            let minutes = Math.floor(remainingTime / 60);
            let seconds = remainingTime % 60;
            // Display the remaining time
            document.getElementById('timer').innerText = minutes + "m " + seconds + "s";
            // Decrement remaining time by 1 second
            remainingTime--;
            // If time runs out, display a message and submit the form
    
```

```

        if (remainingTime < 0) {
            clearInterval(timerInterval);
            document.getElementById('timer').innerText = "Time's up!";
            finish_test();
        }
    }
    // Call updateTimer function every second
    let timerInterval = setInterval(updateTimer, 1000);
    updateTimer(); // Call immediately to avoid 1-second delay in display
    // Function to submit the form when time runs out
    function finish_test() {
        alert('Times Up So Test Is Submitted');
        document.getElementById('submit').click(); // Submit the form
    }
</script>
<?php
    } else {
        // echo "No rows found for exam ID: $eid in the quiz table.";
    }
    } else {
        echo "Error: " . mysqli_error($con);
    }
    } else {
        echo "Database connection failed.";
    }
?>
<!-- Time Management Script Will End Here -->
<!--home End For Student-->
<!--quiz start-->
<?php
if (@$_GET['q'] == 'quiz' && @$_GET['step'] == 2) {
    $eid = @$_GET['eid'];
    $sn = @$_GET['n'];
    $total = @$_GET['t'];
    $q = mysqli_query($con, "SELECT * FROM questions WHERE eid='$eid' AND sn='$sn' ");
    echo '<div class="panel" style="margin:5%">';
    while ($row = mysqli_fetch_array($q)) {
        $qns = $row['qns'];
        $qid = $row['qid'];
        echo '<b>Question  &nbsp;' . $sn . '&nbsp;<br><br>' . $qns . '<br>';
    }
    $q = mysqli_query($con, "SELECT * FROM options WHERE qid='$qid' ");
    echo '<form action="update.php?q=quiz&step=2&eid=' . $eid . '&n=' . $sn . '&t=' . $total .
    '&qid=' . $qid . '" method="POST" class="form-horizontal" id="quizForm">
<br />';
    while ($row = mysqli_fetch_array($q)) {
        $option = $row['option'];
        $optionid = $row['optionid'];
        echo '<input type="radio" name="ans" value="' . $optionid . '"><b>' . $option . '
</b><br><br>';
    }
}

```

```

        echo '<br /><button type="submit" id="submit" class="btn btn-primary" style="border-radius:0%"><span class="glyphicon glyphicon-lock" aria-hidden="true"></span>&nbsp;Submit</button></form></div>';
        // header("location:dash.php?q=4&step=2&eid=$eid&n=$total");
    }
    // Result Section start
    if (@$_GET['q'] == 'result' && @$_GET['eid']) {
        $eid = @$_GET['eid'];
        $q = mysqli_query($con, "SELECT * FROM history WHERE eid='$eid' AND email='$email' ") or die('Error157');
        echo '<div class="panel">
<center><h1 class="title" style="color:#660033">Result</h1><center><br /><table class="table table-striped title1" style="font-size:20px;font-weight:1000;">
        while ($row = mysqli_fetch_array($q)) {
            $s = $row['score'];
            $w = $row['wrong'];
            $r = $row['correct'];
            $qa = $row['level'];
            echo '<tr style="color:#66CCFF"><td>Total Questions</td><td>' . $qa . '</td></tr>
<tr style="color:#99cc32"><td>right Answer&nbsp;<span class="glyphicon glyphicon-ok-circle" aria-hidden="true"></span></td><td>' . $r . '</td></tr>
<tr style="color:red"><td>Wrong Answer&nbsp;<span class="glyphicon glyphicon-remove-circle" aria-hidden="true"></span></td><td>' . $w . '</td></tr>
<tr style="color:#66CCFF"><td>Score&nbsp;<span class="glyphicon glyphicon-star" aria-hidden="true"></span></td><td>' . $s . '</td></tr>';
        }
        $q = mysqli_query($con, "SELECT * FROM rank WHERE email='$email' ") or die('Error157');
        while ($row = mysqli_fetch_array($q)) {
            $s = $row['score'];
            echo '<tr style="color:#990000"><td>Overall Rank &nbsp;<span class="glyphicon glyphicon-stats" aria-hidden="true"></span></td><td>' . $s . '</td></tr>';
        }
        echo '</table></div>';
    }
?>
<!--quiz end-->
<!-- History Section Start -->
<?php
if (@$_GET['q'] == 2) {
    $q = mysqli_query($con, "SELECT * FROM history WHERE email='$email' ORDER BY date DESC ") or die('Error197');
    echo '<div class="panel title">
<table class="table table-striped title1" >
<tr style="color:red"><td><b>S.N.</b></td><td><b>Exams</b></td><td><b>Question Solved</b></td><td><b>Right</b></td><td><b>Wrong</b></td><td><b>Score</b></td>';
    $c = 0;
    while ($row = mysqli_fetch_array($q)) {
        $eid = $row['eid'];
        $s = $row['score'];
        $w = $row['wrong'];
        $r = $row['correct'];
        $qa = $row['level'];

```

```

$q23 = mysqli_query($con, "SELECT title FROM quiz WHERE eid='$eid' ") or
die('Error208');
while ($row = mysqli_fetch_array($q23)) {
    $title = $row['title'];
}
$c++;
echo '<tr><td>' . $c . '</td><td>' . $title . '</td><td>' . $qa . '</td><td>' . $r . '</td><td>' . $w
. '</td><td>' . $s . '</td></tr>';
}
echo '</table></div>';
}
?>
<!-- History Section End -->
</div>
</div>
</div>
</div>
<div class="div">
</div>
<!-- Page Footer Start -->
<footer class="bg-dark text-white text-center py-3">
    <p>&copy; 2024 Speed Test Pvt. Ltd. All rights reserved.</p>
</footer>
<!-- Page Footer End -->
</body>
</html>

```

23) Contact.php

```

<?php
include_once 'dbConnection.php';
$name = $_POST['name'];
$email = $_POST['email'];
$message = $_POST['message'];
$name = $email = $message = "";
$nameerror = $emailerror = $msgerror = "";
if ($_SERVER["REQUEST_METHOD"] == "POST") {
    if (empty($_POST["name"])) {
        $nameerror = "Name is required";
    } else {
        $name = test_input($_POST['name']);
    }
    if (empty($_POST["email"])) {
        $emailerror = "Email is required";
    } else {
        $email = test_input($_POST['email']);
    }
    if (empty($_POST["message"])) {
        $msgerror = "Message can't be empty";
    } else {
        $message = test_input($_POST['message']);
    }
    // Check if there are no errors before inserting into the database
    if (empty($nameerror) && empty($emailerror) && empty($msgerror)) {

```

```

        // Insert data into the database here
        $q3 = mysqli_query($con, "INSERT INTO contact VALUES ('$name' ,'$email',
'$message')");
        if ($q3) {
            echo "<script>alert('Thank You For Contacting Us 😊..!'); window.location.href =
document.referrer;</script>";
        } else {
            echo "<script>alert('Error Occured ..! Please Fill The Form Again')></script>";
        }
    } else {
        echo "<script>alert('Please fill all fields'); window.location.href = document.referrer;</script>";
    }
}
// Function to sanitize and validate input data
function test_input($data)
{
    $data = trim($data);
    $data = stripslashes($data);
    $data = htmlspecialchars($data);
    return $data;
}
?>

```

24) Feed.php

```

<?php
include_once 'dbConnection.php';
$ref=@$_GET['q'];
$name = $_POST['name'];
$email = $_POST['email'];
$subject = $_POST['subject'];
$id=uniqid();
$date=date("Y-m-d");
$time=date("h:i:sa");
$feedback = $_POST['feedback'];
$q=mysql_query($con,"INSERT INTO feedback VALUES ('$id' , '$name','$subject','$email',
'$feedback' , '$date' , '$time')")or die ("Error");
header("location:$ref?q=Thank you for your valuable feedback");
?>

```

25) Feedback.php

```

<!DOCTYPE html>
<html>
<head>
    <meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1" />
    <title>FEEDBACK</title>
    <link rel="stylesheet" href="css/bootstrap.min.css" />
    <link rel="stylesheet" href="css/bootstrap-theme.min.css" />
    <link rel="stylesheet" href="css/main.css">
    <link rel="stylesheet" href="css/font.css">
    <script src="js/jquery.js" type="text/javascript"></script>
    <script src="js/bootstrap.min.js" type="text/javascript"></script>

```

```

<link href='http://fonts.googleapis.com/css?family=Roboto:400,700,300' rel='stylesheet'
type='text/css'>
<!--alert message-->
<?php if (@$_GET['w']) {
    echo '<script>alert("' . @$_GET['w'] . '");</script>';
} ?>
<!--alert message end-->
<!-- Cache control -->
<meta http-equiv="Cache-Control" content="no-store, no-cache, must-revalidate, max-age=0">
<meta http-equiv="Pragma" content="no-cache">
<meta http-equiv="Expires" content="0">
<!-- Bootstrap CSS -->
<link rel="stylesheet"
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
<link rel="stylesheet" href="path-to-astra-css/astra.min.css">
<style>
    .navbar {
        background-color: #007bff;
    }
    .button {
        background-color: #4b7f86;
    }
    .footer{
        font-size: 18px;
    }
    div {
        font-family: 'Arial';
        font-weight: normal;
        font-size: 18px;
    }
    .marquee {
        color: yellow;
        white-space: nowrap;
        overflow: hidden;
        animation: marquee 10s linear infinite;
    }
    /* Below Code Will Display The Message In The Format Of marque Tag */
    @keyframes marquee {
        0% {
            transform: translateX(450%);
        }
        100% {
            transform: translateX(-100%);
        }
    }
    .color{
        color: white;
    }
    input[type="text"],
    input[type="email"],
    textarea {
        font-size: 15px;
    }

```

```

.size{
    margin-left: 800px;
}
.size1{
    margin-left: 750px;
}
h5{
    font-size: 20px;
}
.textarea1{
    font-size: 15px;
}
</style>
</head>
<body>

<div class=" header">
    <nav class="navbar navbar-expand-lg navbar-light">
        <button class="navbar-toggler" type="button" data-toggle="collapse" data-
target="#navbarNav"
            aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle navigation">
            <span class="navbar-toggler-icon"></span>
        </button>
        <div class="col-lg-6">
            <span class="logo">  <a href="index.php" class="color">Speed Test </a></span>
        </div>
        <div class="col-md-2 col-md-offset-4">
            <div class="md-4">
                <a href="Dashboard.php" class="btn-success pull-right btn " style="border-radius:0%" data-target="#myModal"><span class="glyphicon glyphicon-home" aria-hidden="true"></span>&ampnbsp<span class="title1"><b>Home</b></span></a>
            </div>
            </div>
        </nav>
    </div>


<div class="bg1">
    <div class="row">
        <div class="col-md-3"></div>
        <div class="col-md-6 panel" style="background-image:url(Images/icn2.jpg); min-
height:400px;">
            <h2 align="center" style="font-family:'Arial'; color:#000066">*FEEDBACK/REPORT A PROBLEM*</h2>
            <div style="font-size:14px">
                <?php
                    if (@$_GET['q'])
                        echo '<span style="font-size:18px;">
                            <span class="glyphicon glyphicon-ok" aria-hidden="true"></span>&ampnbsp' . @$_GET['q'] .
                '</span>';
            else {

```

```

        echo '
<form role="form" method="post" action="feed.php?q=feedback.php">
<div class="row">
    <div class="col-md-3 "><b>Name:</b><br /><br /><b>Subject:</b></div>
    <div class="col-md-9">
        <!-- Text input-->
        <div class="form-group">
            <input id="name" name="name" placeholder="Enter your name" class="form-control" type="text" required><br />
            <input id="subject" name="subject" placeholder="Enter subject" class="form-control" type="text" required>
        </div>
    </div>
    </div>
    <!-- End of row -->
<div class="row">
    <div class="col-md-3"><b>E-Mail address:</b></div>
    <div class="col-md-9">
        <!-- Text input-->
        <div class="form-group">
            <input id="email" name="email" placeholder="Enter your email-id" class="form-control" type="email" required>
        </div>
    </div>
    <!-- End of row -->
    <div class="form-group" >
        <textarea rows="11" cols="8" name="feedback" class="form-control" placeholder="Write feedback here..." required></textarea>
    </div>
    <div class="" align="center">
        <input type="submit" name="submit" value="Submit" class="btn btn-primary"/>
    </div>
</form>';
    }
    ?>
</div>
</div>
<div class="col-md-3"></div>
</div>
<!-- Feedback container end -->
<!-- Container Footer start -->
<div class="row footer">
    <div class="marquee">
        Thank You For Giving The Feedback..!
    </div>
</div>
<!-- Container footer end -->
<!-- Page Footer Start -->
<div>
<hr>
</div>

```

```

<footer class="bg-dark text-white py-2">
  <div class="container">
    <div class="row">
      <div class="col-lg-2 text-left">
        <h5>Meet the Team</h5>
        <ul class="text-left">
          <li>Aajinath Kanhere</li>
          <li>Rameshwar Bhagat</li>
          <li>Parmeshwar Kanhere</li>
        </ul>
      </div>
      <div class="col-lg-6 text-left">
        <h5 class="size1">Contact Us</h5>
        <ul class="list-unstyled">
          <li>Email: <a href="mailto:aajinathkanhere@gmail.com">aajinathkanhere@gmail.com</a></li>
          <li>Email: <a href="mailto:rameshwarb2004@gmail.com">rameshwarb2004@gmail.com</a></li>
          <li>Email: <a href="mailto:kanherepamu1909@gmail.com">kanherepamu1909@gmail.com</a></li>
        </ul>
      </div>
    </div>
    <div class="row">
      <div class="col text-center">
        <p class="mb-0">© 2024 Speed Test Pvt. Ltd. All rights reserved.</p>
      </div>
    </div>
  </div>
</footer>
<!-- Page Footer End --&gt;
&lt;/body&gt;
&lt;/html&gt;
</pre>

```

26) Main.css

```

body {
  overflow-x: hidden;
  width: 100%;
  font: 15px "Century Gothic", "Times Roman", sans-serif;
  background: #eee;
  min-height: 550px;
  background-attachment: fixed;
}
.bg {
  min-height: 540px;
}
.bg1 {
  background: url(../Images/bg.jpg);
  min-height: 535px;
}

@font-face {

```

```
font-family: "typo";
src: url("../fonts/typo.ttf");
}
@font-face {
font-family: "gothic";
src: url("../fonts/gothics.ttf");
}
.panel {
border-color: #eee;
margin: 40px;
padding: 20px;
font: 15px "Century Gothic", "Times Roman", sans-serif;
}
.title {
font-family: "typo";
}
.header {
background: #202020;
height: 70px;
}
.logo {
font-family: "typo";
font-size: 45px;
color: #e2e2e2;
margin: 15px;
}
.title1 {
font: 16px "Century Gothic", "Times Roman", sans-serif;
}
.title2 {
font-family: "Ubuntu", sans-serif;
font-size: 20px;
}
.sub1 {
width: 90px;
color: #f3f3f3;
background: #148496;
font-size: 15px;
height: 35px;
margin: 20px;
/* padding: 10px; */
width: 100px;
}
.sub {
width: 100%;
/* background-color: #c82333; */
color: white;
padding: 2px;
margin-top: 15px;
margin-right: 20px;
}
.sub:hover {
color: #fff;
```

```
}

.footer {
    font-size: 15px;
    text-align: center;
    border-top: 1px solid;
    border-color: #323232;
    background-color: #202020;
}
.footer a {
    margin: 25px;
    color: orange;
    text-decoration: none;
    font: 15px "Century Gothic", "Times Roman", sans-serif;
}
.footer a:hover {
    text-decoration: none;
    color: #9acd32;
    border-top: 2px solid;
    border-color: orange;
}
.box {
    padding: 9px;
}
hr {
    color: #000000;
}
.top {
    margin-top: 20px;
}
.log1 {
    font: 15px "Ubuntu", sans-serif;
    color: #e2e2e2;
    margin-left: 10px;
}

.log {
    margin: 10px;
    margin-right: 60px;
    margin-left: 5px;
    color: #e2e2e2;
    text-decoration: none;
    font-size: 20px;
    font-size: 15px;
}
.log:hover {
    color: #9acd32;
    border-top: 2px solid;
    border-color: #e2e2e2;
    text-decoration: none;
}
```

UI-Layout's

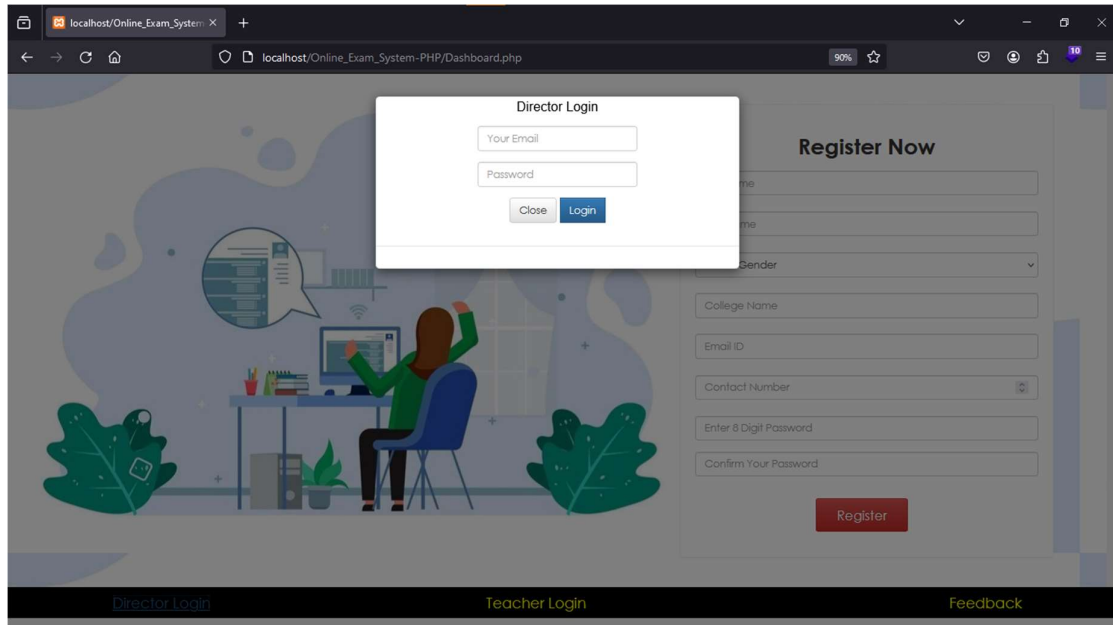
1) Home Page

The screenshot shows a web browser window for 'Online Exam Service' at 'localhost/Online_Exam_System-PHP/'. The header features a blue bar with the logo 'Speed Test'. Below it is a dark grey header section with the text 'Conduct Exams Online with Ease' and a subtext 'Empowering education through our advanced online examination system.' A green 'Get Started' button is visible. The main content area includes three callout boxes: 'Easy to Use' (describing simplicity for administrators and exam-takers), 'Secure & Reliable' (assuring secure exams), and 'Customizable' (allowing tailoring of exam settings). The footer contains standard navigation links: Home, About Us, Services, and Contact Us.

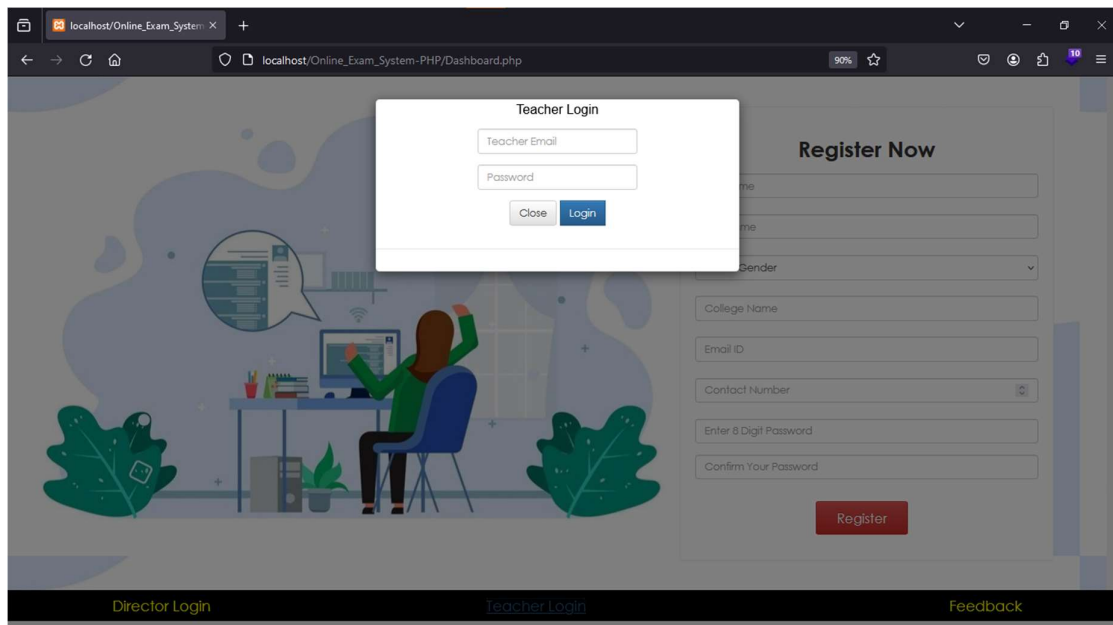
2) Login_Dashboard Page

The screenshot shows a web browser window for 'localhost/Online_Exam_System-PHP/Dashboard.php'. The header is identical to the Home Page, featuring the 'Speed Test' logo and navigation links. The main content area has a light blue background with a central illustration of a person working at a desk with a computer, surrounded by abstract shapes and foliage. To the right is a registration form titled 'Register Now' with fields for First name, Last name, Select Gender, College Name, Email ID, Contact Number, Enter 8 Digit Password, and Confirm Your Password, along with a 'Register' button. At the bottom of the page are links for Director Login, Teacher Login, and Feedback.

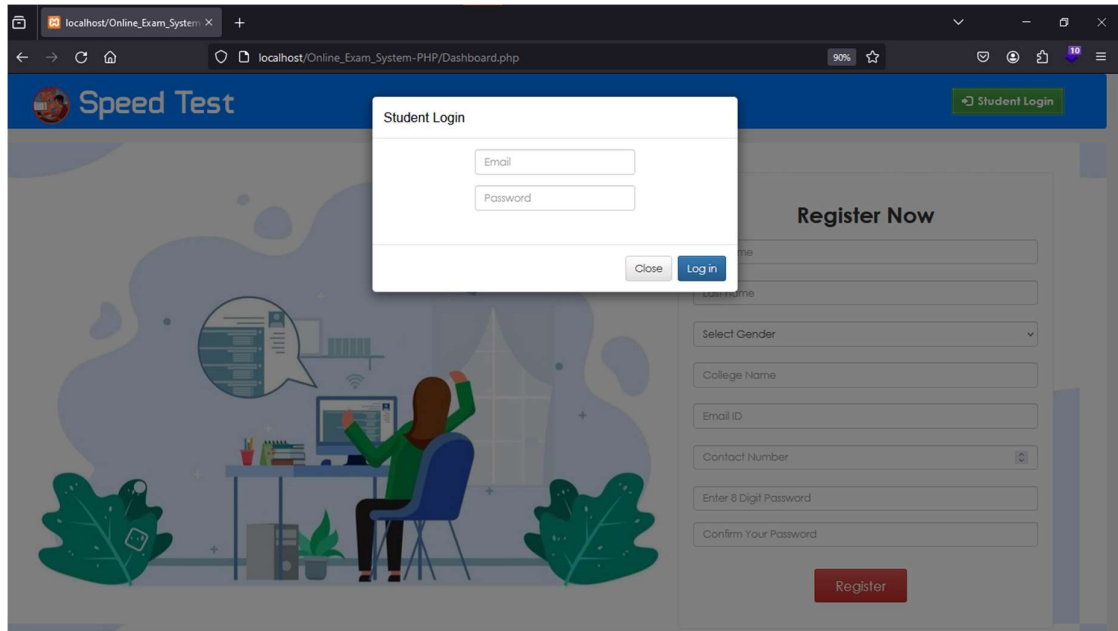
3) Login Page For Director



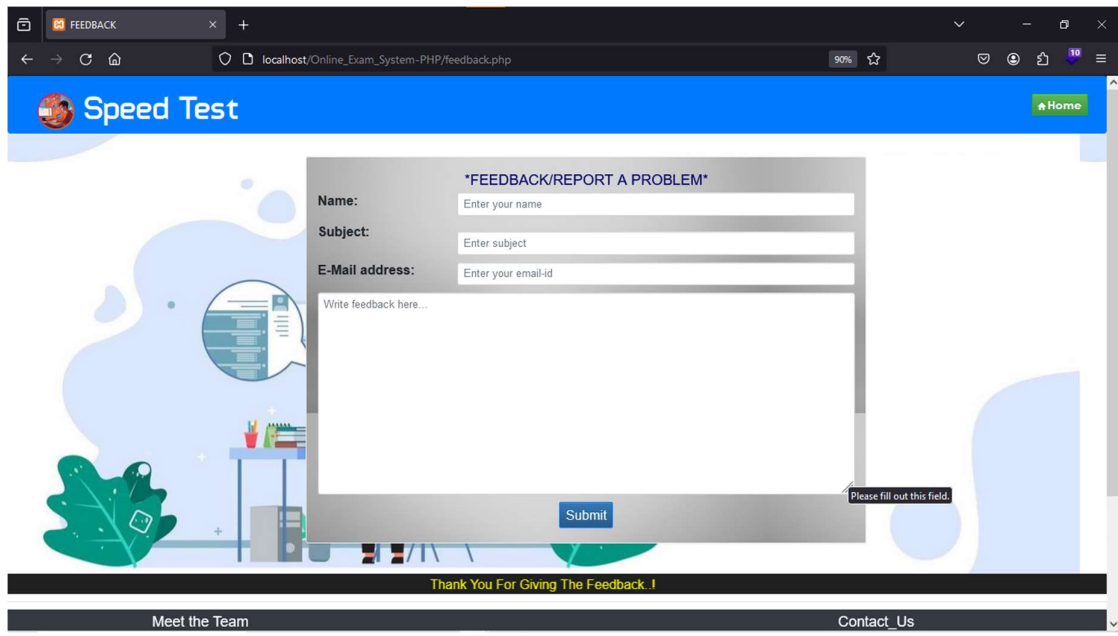
4) Login Page For Teacher



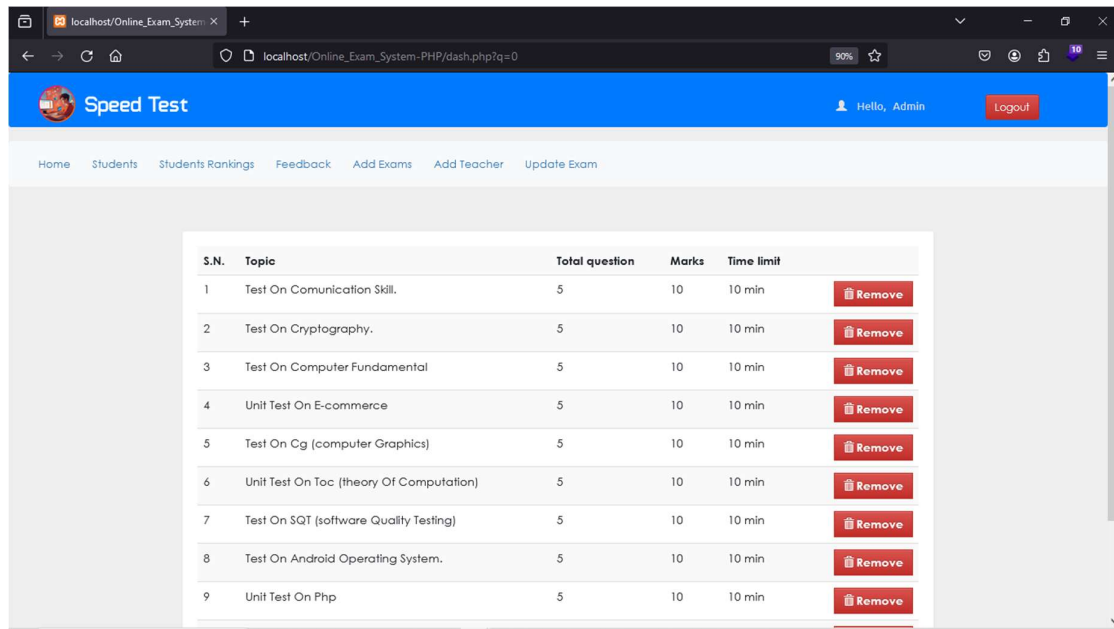
5) Login Page For Student



6) Feedback Page



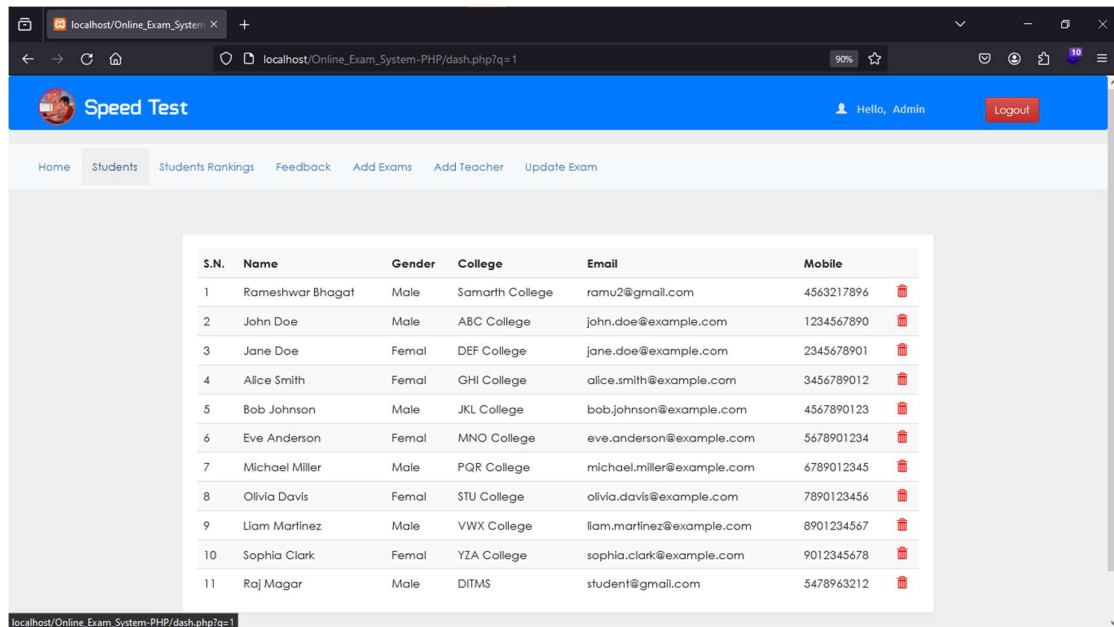
7) Dashboard After Admin Login



The screenshot shows a web browser window with the URL `localhost/Online_Exam_System-PHP/dash.php?q=0`. The page title is "Speed Test". The top navigation bar includes links for Home, Students, Students Rankings, Feedback, Add Exams, Add Teacher, and Update Exam. A user profile icon shows "Hello, Admin" and a Logout button. The main content area displays a table of exams:

S.N.	Topic	Total question	Marks	Time limit	Action
1	Test On Communication Skill.	5	10	10 min	
2	Test On Cryptography.	5	10	10 min	
3	Test On Computer Fundamental	5	10	10 min	
4	Unit Test On E-commerce	5	10	10 min	
5	Test On Cg (computer Graphics)	5	10	10 min	
6	Unit Test On Toc (theory Of Computation)	5	10	10 min	
7	Test On SQT (software Quality Testing)	5	10	10 min	
8	Test On Android Operating System.	5	10	10 min	
9	Unit Test On Php	5	10	10 min	

8) All Students



The screenshot shows a web browser window with the URL `localhost/Online_Exam_System-PHP/dash.php?q=1`. The page title is "Speed Test". The top navigation bar includes links for Home, Students, Students Rankings, Feedback, Add Exams, Add Teacher, and Update Exam. A user profile icon shows "Hello, Admin" and a Logout button. The main content area displays a table of students:

S.N.	Name	Gender	College	Email	Mobile	Action
1	Rameshwar Bhagat	Male	Samarth College	ramu2@gmail.com	4563217896	
2	John Doe	Male	ABC College	john.doe@example.com	1234567890	
3	Jane Doe	Femal	DEF College	jane.doe@example.com	2345678901	
4	Alice Smith	Femal	GHI College	alice.smith@example.com	3456789012	
5	Bob Johnson	Male	JKL College	bob.johnson@example.com	4567890123	
6	Eve Anderson	Femal	MNO College	eve.anderson@example.com	5678901234	
7	Michael Miller	Male	PQR College	michael.miller@example.com	6789012345	
8	Olivia Davis	Femal	STU College	olivia.davis@example.com	7890123456	
9	Liam Martinez	Male	VWX College	liam.martinez@example.com	8901234567	
10	Sophia Clark	Femal	YZA College	sophia.clark@example.com	9012345678	
11	Raj Magar	Male	DITMS	student@gmail.com	5478963212	

9) Student Ranking Page

A screenshot of a web browser displaying the 'Student Rankings' page. The page has a blue header with the title 'Speed Test'. The navigation menu includes 'Home', 'Students', 'Students Rankings', 'Feedback', 'Add Exams', 'Add Teacher', and 'Update Exam'. A user profile 'Hello, Admin' and a 'Logout' button are also visible. The main content area shows a table with columns 'Rank', 'Name', and 'Score'. The data is as follows:

Rank	Name	Score
1	John Doe	95
2	Jane Doe	85
3	Alice Smith	75
4	Bob Johnson	65
5	Eve Anderson	55
6	Michael Miller	45
7	Olivia Davis	35
8	Liam Martinez	25
9	Sophia Clark	15
10	Raj Magar	11

10) All Feedback Page

A screenshot of a web browser displaying the 'Feedback' page. The page has a blue header with the title 'Speed Test'. The navigation menu includes 'Home', 'Students', 'Students Rankings', 'Feedback', 'Add Exams', 'Add Teacher', and 'Update Exam'. A user profile 'Hello, Admin' and a 'Logout' button are also visible. The main content area shows a table with columns 'S.N.', 'Subject', 'Email', 'Date', 'Time', and 'By'. The data is as follows:

S.N.	Subject	Email	Date	Time	By
1	Testing Purpose	rakesh@gmail.com	04-03-2024	04:58:14am	Rakesh
2	Testing	ddd@gmail.com	18-02-2024	08:00:04am	Rony
3	General Inquiry	chris@example.com	02-02-2024	10:00:00	Chris Davis
4	Bug Report	eva@example.com	01-02-2024	16:20:00	Eva Williams
5	Product Suggestions	bob@example.com	31-01-2024	09:15:00	Bob Johnson
6	Kulkarni	siviroop563@mainmile.com	31-01-2024	04:09:49pm	Rakesh
7	Customer Support	alice@example.com	30-01-2024	14:45:00	Alice Smith
8	Website Experience	john@example.com	29-01-2024	12:30:00	John Doe
9	Account Takeover Vulnerability on https://	sesih97370@mkgurk.com	28-01-2024	04:38:51pm	ram

11) Add Exam Page

The screenshot shows a web browser window with the URL `localhost/Online_Exam_System-PHP/dash.php?q=4`. The page has a blue header bar with the text "Speed Test". On the right side of the header, there is a "Hello, Admin" message and a "Logout" button. Below the header, a navigation menu includes links for Home, Students, Students Rankings, Feedback, Add Exams, Add Teacher, and Update Exam. The main content area is titled "Enter Exam Details" and contains the following input fields:

- Enter Exam Title
- Enter total number of questions
- Enter marks on right answer
- Enter minus marks on wrong answer without sign
- Enter time limit for test in minute
- Write description here...

12) Add Teacher Page

The screenshot shows a web browser window with the URL `localhost/Online_Exam_System-PHP/dash.php?q=5`. The page has a blue header bar with the text "Speed Test". On the right side of the header, there is a "Hello, Admin" message and a "Logout" button. Below the header, a navigation menu includes links for Home, Students, Students Rankings, Feedback, Add Exams, Add Teacher, and Update Exam. The main content area is titled "Enter Teacher Details" and contains the following input fields:

- First Name
Enter Teacher's First Name
- Last Name
Enter Teacher's Last Name
- Email
Enter email
- Password
Enter 8 Digit password
- Confirm Password
Confirm password

At the bottom of the form is a blue "Add Teacher" button.

13) Update Exam Page

The screenshot shows a list of exams in a table format:

S.N.	Topic	Total question	Marks	Time limit	Action
1	Test On Communication Skill.	5	10	10 min	Update
2	Test On Cryptography.	5	10	10 min	Update
3	Test On Computer Fundamental	5	10	10 min	Update
4	Unit Test On E-commerce	5	10	10 min	Update
5	Test On Cg (computer Graphics)	5	10	10 min	Update
6	Unit Test On Toc (theory Of Computation)	5	10	10 min	Update
7	Test On SQT (software Quality Testing)	5	10	10 min	Update
8	Test On Android Operating System.	5	10	10 min	Update

14) Update Exam Details Page

The screenshot shows a form titled "Update Exam Details" with the following fields:

- Exam Title: Test On Communication Skill.
- Total Questions: 5
- Correct Marks: 2
- Minus Mark: 1
- Time: 10

At the bottom are "Update" and "Cancel" buttons.

15) Update Exam Questions Page

The screenshot shows a web browser window titled 'localhost/Online_Exam_System - Questions'. The URL is 'localhost/Online_Exam_System-PHP/updatequestion.php?id=65e3f53b4cea2'. The page has a navigation bar with links: Home, Students, Students Rankings, Feedback, Add Exams, Add Teacher, and Update Exam. Below the navigation is a section titled 'Questions' containing a table. The table has columns: Question ID, Question, Choice, Serial Number, and Action. There are five rows of data:

Question ID	Question	Choice	Serial Number	Action
65e3f53b4cea2	Which of the following is a key component of effective communication?	4	1	<button>EditQuestion</button>
65e3f53b552e7	Active listening involves:	4	2	<button>EditQuestion</button>
65e3f53b5ac0c	Which of the following is NOT a non-verbal communication cue?	4	3	<button>EditQuestion</button>
65e3f53b60238	In a business setting, which communication channel is often considered the most formal?	4	4	<button>EditQuestion</button>
65e3f53b655b3	In a business meeting, using the term "action items" refers to:	4	5	<button>EditQuestion</button>

At the bottom of the table are two buttons: 'Add Question' and 'Cancel'.

16) Update Question Page

The screenshot shows a web browser window titled 'localhost/Online_Exam_System - Questions - Question and Options'. The URL is 'localhost/Online_Exam_System-PHP/EditQuestion.php?qid=65e3f53b4cea2'. The page has a navigation bar with links: Home, Students, Students Rankings, Feedback, Add Exams, Add Teacher, and Update Exam. Below the navigation is a section titled 'Question:' with fields for 'Question ID' (65e3f53b4cea2) and 'Question' (Which of the following is a key component of effective communication?). Below this is a section titled 'Options:' with a table. The table has columns: Option ID, Option, and Question ID. There are four rows of data:

Option ID	Option	Question ID
65e3f53b4ed30	Clear, concise, and relevant messages.	65e3f53b4cea2
65e3f53b4ed40	Speaking without taking turns	65e3f53b4cea2
65e3f53b4ed45	Using jargon and technical terms	65e3f53b4cea2
65e3f53b4ed49	Passive listening	65e3f53b4cea2

Below the table is a section titled 'Selected Answer:' with a text input field containing 'Correct Answer : Clear, concise, and relevant messages.' At the bottom are two buttons: 'Update Question' and 'Cancel'.

17) Add Question Page

The screenshot shows a web browser window with the URL `localhost/Online_Exam_System-PHP/updatequestion.php?eid=65e3f3dc48908`. The page title is "Add Question". It contains fields for entering a question number, four options (a, b, c, d), a correct answer selection, and a submit button.

Question number 1:
Write question number 1 here...

Enter option a
Enter option b
Enter option c
Enter option d

Correct answer:
Select answer for question 1

Submit

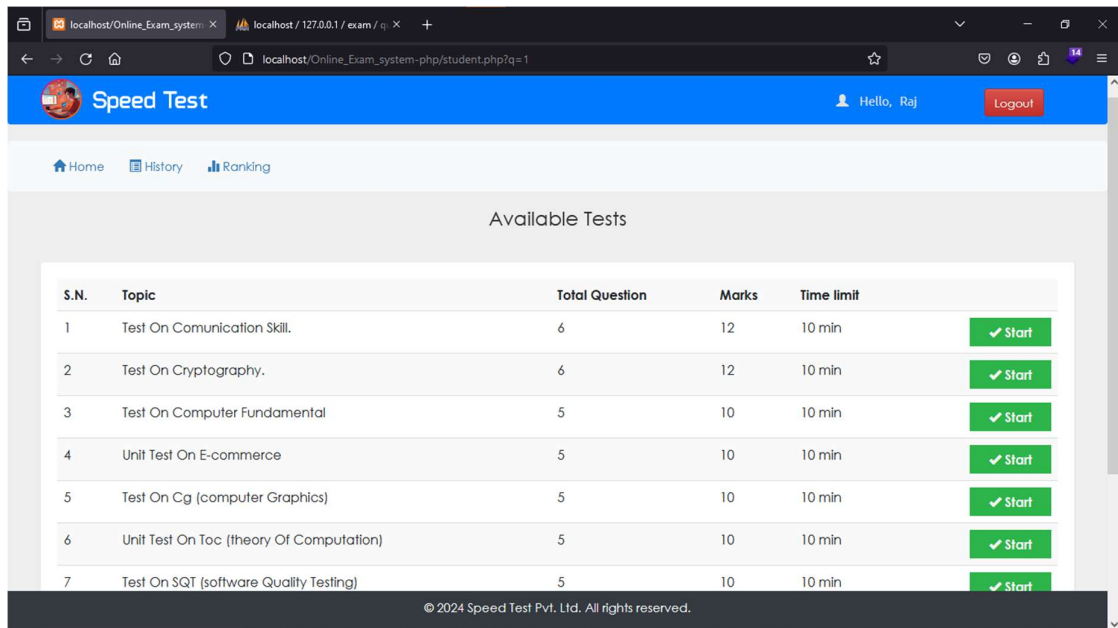
18) Dashboard After Teacher Login.

The screenshot shows a dashboard titled "Speed Test". The top navigation bar includes links for Home, Students, Students Rankings, Feedback, Add Exam, and Update Exams. The user is logged in as "Hello, Rocky". Below the navigation is a table listing eight exams with columns for S.N., Topic, Total question, Marks, Time limit, and Remove button.

S.N.	Topic	Total question	Marks	Time limit	Remove
1	Test On Communication Skill.	6	12	10 min	
2	Test On Cryptography.	6	12	10 min	
3	Test On Computer Fundamental	5	10	10 min	
4	Unit Test On E-commerce	5	10	10 min	
5	Test On Cg (computer Graphics)	5	10	10 min	
6	Unit Test On Toc (theory Of Computation)	5	10	10 min	
7	Test On SQT (software Quality Testing)	5	10	10 min	
8	Test On Android Operating System.	5	10	10 min	

[Note: Remaining Section of Teacher Are Same as Admin and That Already Added (EX.Student's, Student Ranking etc.)]

19) Dashboard After Student Login With Available Test

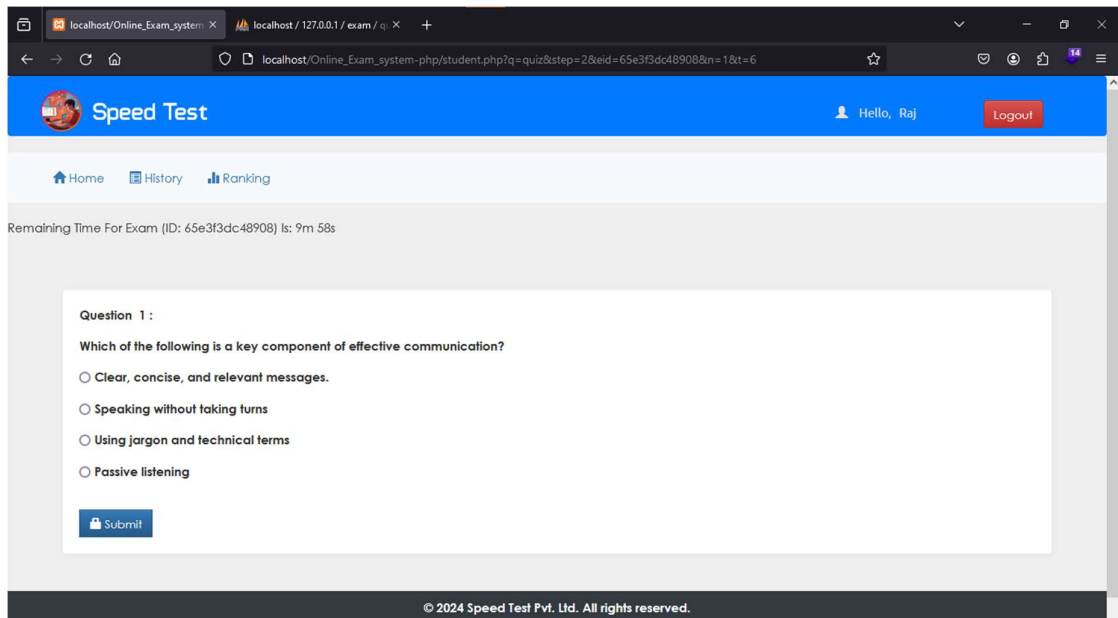


The screenshot shows a web browser window with two tabs open. The active tab is 'localhost/Online_Exam_system' and the other tab is 'localhost/127.0.0.1/exam/q'. The main content area is titled 'Speed Test' with a profile icon and 'Hello, Raj'. It has three navigation links: 'Home', 'History', and 'Ranking'. Below this is a section titled 'Available Tests' containing a table of seven test entries:

S.N.	Topic	Total Question	Marks	Time limit	Action
1	Test On Communication Skill.	6	12	10 min	<button>✓ Start</button>
2	Test On Cryptography.	6	12	10 min	<button>✓ Start</button>
3	Test On Computer Fundamental	5	10	10 min	<button>✓ Start</button>
4	Unit Test On E-commerce	5	10	10 min	<button>✓ Start</button>
5	Test On Cg (computer Graphics)	5	10	10 min	<button>✓ Start</button>
6	Unit Test On Toc (theory Of Computation)	5	10	10 min	<button>✓ Start</button>
7	Test On SQT (software Quality Testing)	5	10	10 min	<button>✓ Start</button>

At the bottom of the page is a footer bar with the text '© 2024 Speed Test Pvt. Ltd. All rights reserved.'

20) Test Interface



The screenshot shows a web browser window with two tabs open. The active tab is 'localhost/Online_Exam_system' and the other tab is 'localhost/127.0.0.1/exam/q'. The main content area is titled 'Speed Test' with a profile icon and 'Hello, Raj'. It has three navigation links: 'Home', 'History', and 'Ranking'. A message at the top says 'Remaining Time For Exam (ID: 65e3f3dc48908) Is: 9m 58s'. Below this is a question box labeled 'Question 1' with the text: 'Which of the following is a key component of effective communication?'. It lists four options with radio buttons:

- Clear, concise, and relevant messages.
- Speaking without taking turns
- Using jargon and technical terms
- Passive listening

[Submit](#)

At the bottom of the page is a footer bar with the text '© 2024 Speed Test Pvt. Ltd. All rights reserved.'

21) Result Page

The screenshot shows a web browser window for the 'Speed Test' application. The URL is `localhost/Online_Exam_system-php/student.php?q=result&eid=65e3f3dc48908`. The page title is 'Result'. It displays the following summary data:

Total Questions	6
right Answer	5
Wrong Answer	1
Score	9
Overall Rank	20

At the bottom, it says '© 2024 Speed Test Pvt. Ltd. All rights reserved.'

22) Test History Page

The screenshot shows a web browser window for the 'Speed Test' application. The URL is `localhost/Online_Exam_system-php/student.php?q=2`. The page title is 'History'. It displays a table of test history:

S.N.	Exams	Question Solved	Right	Wrong	Score
1	Unit Test On Php	5	5	0	10
2	History Test .	5	2	3	1

At the bottom, it says '© 2024 Speed Test Pvt. Ltd. All rights reserved.'

23) Ranking Section From Student Side.

The screenshot shows a web browser window with the following details:

- Title Bar:** localhost/Online_Exam_system X localhost / 127.0.0.1 / exam / q X +
- Header:** Speed Test (with a profile icon), Hello, Raj, Logout
- Navigation:** Home, History, Ranking
- Content:** A table titled "Ranking" showing the following data:

Rank	Name	Score
1	John Doe	95
2	Jane Doe	85
3	Alice Smith	75
4	Bob Johnson	65
5	Eve Anderson	55
6	Michael Miller	45
7	Olivia Davis	35
8	Liam Martinez	25
9	Raj Magar	20
10	Samuel Clark	15

At the bottom of the page, there is a footer: © 2024 Speed Test Pvt. Ltd. All rights reserved.

LIMITATION OF PROJECT

There are several limitations that can be associated with our project. Some limitations include:

1. **Inconsistent Time Management:** The time allotted for each question varies as the user progresses through the exam, potentially leading to unfair assessment conditions.
2. **Lack of Camera Access:** The system does not utilize camera access to implement secure proctoring measures, which may compromise the exam's integrity.
3. **Absence of Microphone Access:** Students do not have access to their microphone during the exam, limiting their ability to seek clarification or assistance when needed.
4. **Inability to Review Previous Questions:** Once a student moves to the next question, there is no provision for revisiting or reviewing previous questions, hindering comprehensive examination preparation.
5. **No Printing Option for Results:** While exam results are displayed, there is no functionality to generate printable result reports for documentation or sharing purposes.
6. **Limited User Profile Management:** Students cannot update their profile information, including passwords and names, after creating their account, reducing user control and customization options.
7. **Insufficient Input Validation:** The input fields lack robust validation, potentially leading to data integrity issues or vulnerabilities in the system.
8. **Absence of Post-Exam Analysis:** Students cannot access correct answers or explanations for questions after completing the exam, limiting their learning opportunities and feedback mechanisms.
9. **Stakeholder Expectations:** Stakeholders may have high expectations for the project outcome which may be difficult to meet given the available resources.

FUTURE SCOPE

Below Is The Future Scope Of Our Project Is Described.

1. **Comprehensive Time Management System:** I will develop a sophisticated time management system that ensures consistent timing for each question, providing a fair and standardized examination experience for all users.
2. **Intelligent Proctoring Solutions:** I am committed to integrating advanced proctoring solutions that prioritize user privacy while effectively deterring cheating behaviors, possibly utilizing techniques like AI-based monitoring rather than invasive measures like webcam access.
3. **Enhanced Communication Features:** In the interest of facilitating a smoother examination process, I will explore options to incorporate controlled microphone access, allowing students to seek clarification or assistance within predefined parameters.
4. **Interactive Question Navigation:** To promote a more interactive and user-friendly experience, I will introduce functionality that enables students to review and revisit previous questions during the examination, fostering deeper engagement and understanding.
5. **Printable Result Reports:** Recognizing the importance of documentation and sharing, I will implement a feature that allows users to generate printable result reports, enabling easy dissemination and record-keeping of exam outcomes.
6. **Robust User Profile Management:** I am committed to enhancing user control and flexibility by introducing comprehensive profile management functionalities, empowering students to update their information, including passwords and personal details, as needed.
7. **Strengthened Input Validation:** Understanding the critical role of data integrity, I will enhance input validation mechanisms to ensure robustness and security, mitigating the risk of errors or vulnerabilities in the system.
8. **Post-Exam Analysis and Feedback:** In line with our commitment to continuous improvement and learning, I will provide students with access to correct answers and detailed explanations for each question after completing the exam, facilitating deeper understanding and knowledge retention.

By implementing these future scope enhancements, I aim to elevate the overall user experience, promote fairness and integrity in the examination process, and empower students with valuable learning opportunities and resources.

CONCLUSION

In conclusion, we have meticulously designed our project to facilitate seamless online examination processes. Our project encompasses the following key objectives:

- **Efficient Data Management:** We provide a robust platform for storing user information, including login registration details and test records, ensuring the secure handling of sensitive data.
- **Dynamic Updates:** Our system allows for the timely updating of records, ensuring that users have access to the latest information tailored to their specific needs.
- **Reliable Test Record Storage:** We offer a secure repository for storing test records, minimizing the risk of data loss and ensuring the integrity of examination results.
- **User-Friendly Interface:** With a focus on user experience, our project boasts an intuitive and user-friendly interface, making it easily accessible and navigable for users of all backgrounds and levels of expertise.

In essence, our project is a valuable tool for conducting online exams, providing a seamless and efficient solution that meets the diverse needs of both administrators and examinees alike.

BIBIOGRAPHY

Reference Website

- <https://www.php.net/>
- <https://www.w3school.com>
- <https://stackoverflow.com>
- <https://www.youtube.com/>
- <https://www.geeksforgeeks.org/>