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*With Sincere Thanks,*

*Group Members:*

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* **INTRODUCTION**
* **INTRIDUCTION**

The growing significance of websites for various organizations is well known. In recognizing that we decided to develop a website for the college which compromises of all the required information about the studies.

* **Purpose of the project:**

The purpose of our project is to design, publish and maintain a website for our college which consists of all the information regarding the studies.

* This project is specially designed for the use of students.
* Student can ask for specific query for any subject through the post option and teacher will be solved in next day class.
* Students can have the messaging facility for any personal query to the portal members.

It is especially useful for any educational institute where modifications in the content can be done easily according to requirements.

The project can be easily implemented under various situations. We can add new features as and when we require, making reusability possible as there is flexibility in all the modules. The language used for developing the project is PHP as it quite advantageous than other languages in terms of performance, tools available, cross platform compatibility and development process.

The project includes two main sections:

* User (College Campus Portal Member):
* In this system user is only priority for accessing the “College Address Website” application.
* Here user can create his/her own profile along with all the details.
* Every users have individual & unique log in credential to go through the portal.
* User can also like, dislike and comments with respect to the post.
* Admin:
* Admin can modify any data and delete unwanted post and even can block users.
* Admin can add users and provide them user id and password via OTP confirmation which will be required by the users for accessing this website.
* Admin can block any user. In this system developer is a part for developing the application. Every developer has a permission to access all data of database of Intra-College Communication System and also a permission for create, delete, update and many other features for betterment of security and future upgradation

The document gives the detailed description of both functional and non-functional requirements proposed by the student. The purpose of this project is to build a connectivity between students and faculties to reduce the manual work for conveying any information regarding to the college studies. It tracks all the details about the given by student.

**What is Feedback form?**

Feedback forms are questionnaires, surveys or other measures a company can use to gather data about its performance or an individual's conduct. These forms can help a company create achievable business goals by gathering relevant information from those who use or create its products or services. Understanding how to create and distribute effective forms can help you supply data to a company or business, advancing your position within the field. In this article, we describe how to write feedback forms and provide templates, examples and tips to help you build a meaningful career in a data-driven role.

**Why is it important to create feedback forms?**

Feedback forms are important because they can help companies, individuals or departments better understand their performance in a variety of areas. These forms can provide information about the customer or employee experience, employee performance, event or project success or any other metric an individual or company may seek to understand. Efficiently and consistently distributing feedback forms to the desired response group can also allow a company or individual to gather a large amount of usable data to support project development, strategy enhancement or goal setting.

Feedback forms can help companies or individuals develop intelligent goals and strategies by demonstrating what they're doing well and which areas they can improve upon. This can help prioritize areas of need. For example, a company with high customer service scores but low product satisfaction ratings from customers may choose to focus on product development and enhancement. Gathering data about responders' feelings can create an evidence-driven strategy for success.

**How to write a feedback form?**

Here are eight steps you can take to create a successful feedback form:

1. **Think about what you want to ask:-**

Before you begin constructing a feedback form, consider deciding what information you want to gather and from which group. This can determine which type of feedback form you create and which questions you ask. You can also think about the needs of your desired response group and how that may influence formatting and content. For example, you may choose to develop a brief online questionnaire to engage a brand's social media performance and a longer, more involved questionnaire to gather information about shoppers' in-store experience. Since the responder's time is valuable, you can maximize efficiency by asking relevant questions.

1. **Use formatting and design that's consistent with the brand:-**After determining the purpose of the feedback you're seeking, consider developing a form structure that aligns with the company's image and marketing. You can do this by using a company logo, colors or relevant copy. This can demonstrate the company's connection to the form and create a professional and cohesive look. Responders may craft in-depth and honest answers if they believe a form is relevant and thoughtful.
2. **Gather responders' information:-**

At the beginning of your survey, consider including questions that gather relevant demographic information from responders. Some examples include the responder's name, age, position or relationship to the company. This can help you sort data and determine relevant patterns. For example, asking a respondent's age can help you understand how customers in different age groups engage with products. This can help a company develop targeted marketing strategies for each group.

1. **Break the form into relevant categories:-**

Depending on what information you want to gather, you may break a feedback form into smaller and more meaningful categories. This can help a responder focus on their feelings in each area. For example, you could break an employee performance feedback form into relevant areas like goal setting, embodiment of company values and areas for improvement. This can also make data analysis more efficient by organizing and sorting response information. Related:

1. **Employ a mix of question types:-**

As you develop the questions for your form, consider using a variety of question types to engage responders and eliminate bias. Try using open-ended questions along with quantitative ratings. While quantitative ratings can provide simpler and more easily analyzable data, open-ended questions can allow responders to provide insights not captured in the question. For example, you may ask a customer to provide a rating for their experience and then ask an open-ended question about if they have any additional feedback. While you may not ask every type of question in each feedback form, asking questions in many ways can guarantee that you receive relevant and usable data. It can also inspire a responder to think carefully about each question. Related.

1. **Consider the future:-**

While you can focus on relevant and timely questions when writing a feedback form, you can also use the opportunity to begin looking toward the future for a company. For example, if a company plans to eventually invest in developing new products, you can ask customers what they like about current products and which new products they might like to see the company produce in the future. This data may be a bit more hypothetical than asking about current policies, products or issues, but it can provide inspiration or guidance as the company advances.

1. **Remain unbiased:-**

As you create a feedback form, consider remaining unbiased to encourage honest feedback from responders. If there's bias in the wording of your questions or the format of the form, it may influence responses. For example, using positive adjectives in your questions may influence responders to answer in a more positive way. Here's an example of a question on a feedback form that customers may consider biased:

* **Glossary:**

|  |  |
| --- | --- |
| **TERM** | **DEFINITION** |
| HTML | Hypertext Markup Language |
| JS | JavaScript |
| CSS | Cascading Style Sheets |
| PHP | Hypertext Preprocessor |
| MySQL | Structured Query Language |

* **REQURIEMENTS**
* **Software Requirements**

This software package is developed using HYML, CSS, Bootstrap as front end, JavaScript, jQuery as client side validation, Ajax as server side validation, PHP as business logic, MySQL as to store the database and Apache as web server.

* Operating System: Windows XP, Windows 7, Windows 8, Windows 10
* Front end: HTML, CSS, Bootstrap
* Client side Validation: JavaScript, jQuery
* Server side Validation: Ajax
* Business Logic: PHP
* Database: MySQL
* Web Server: Apache
* **Hardware Requirements**
* Processor: Core i3, 1.5MHz
* Hard Disk: 150 GB
* RAM: 2GB

* **Satisfy Requirement**

The database may get crashed at any certain time due to virus or operating system failure. Therefore, it is required take the database backup.

* **Security Requirement**
* System will use secured database.
* Normal users can just read instruction and use this system but they cannot edit or modify anything except their personal and some other information.
* System will have two type of user and user has access constraints.
* Proper user authentication should be provided.
* No one should be able to hack user’s details or any other information.
* There should be separate part for users that no users can access the database and only admin has the rights to update the database.
* **CONSTRAINTS OF USE**
* Admin and user must remember login id and password.
* User need to have a personal computer or cell phone with internet connection.
* **TECHNOLOGY USED**
* **Front-end Design:**

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.

**Markup language:** A markup language is a computer language that is used to apply layout and formatting conventions to a text document. Markup language makes text more interactive and dynamic. It can turn text into images, tables, links, etc.

**Web Page:** A web page is a document which is commonly written in HTML and translated by a web browser. A web page can be identified by entering an URL. A Web page can be of the static or dynamic type**.**With the help of HTML only, we can create static web pages.

Hence, HTML is a markup language which is used for creating attractive web pages with the help of styling, and which looks in a nice format on a web browser. An HTML document is made of many HTML tags and each HTML tag contains different content.

**Cascading Style Sheets (CSS)** :-

CSS stands for Cascading style sheets. It describes to the user how to display HTML elements on the screen in a proper format. CSS is the language that is used to style HTML documents. In simple words, cascading style sheets are a language used to simplify the process of making a webpage.

CSS is used to handle some parts of the webpage. With the help of CSS, we can control the color of text and style of fonts, and we can control the spacing between the paragraph and many more things. CSS is easy to understand but provides strong control on the Html documents.CSS is combined with HTML.

CSS is a language used to style web pages that contain HTML elements, defining how elements are displayed on webpages, including layout, colors, fonts, and other properties of the elements on a web page. CSS works by targeting HTML elements and applying style rules to define how they should be displayed, including properties like color, size, layout, and positioning.

**Types of CSS (Cascading Style Sheet)**

There are three types of CSS which are given below:

* [Inline CSS](https://www.geeksforgeeks.org/types-of-css-cascading-style-sheet/#inline-css)
* [Internal or Embedded CSS](https://www.geeksforgeeks.org/types-of-css-cascading-style-sheet/#internal-or-embedded-css)
* [External CSS](https://www.geeksforgeeks.org/types-of-css-cascading-style-sheet/#external-css)

**Inline CSS:**

[Inline CSS](https://www.geeksforgeeks.org/inline-css/)is a method of applying styling directly to individual HTML elements using the “style” attribute within the HTML tag,allowing for specific styling of individual elements within the HTML document, overriding any external or internal styles.

**Internal or Embedded CSS:**

[Internal or Embedded CSS](https://www.geeksforgeeks.org/internal-css/) is defined within the HTML document’s <style> element. It applies styles to specified HTML elements, The CSS rule set should be within the HTML file in the head section i.e. the CSS is embedded within the <style> tag inside the head section of the HTML file.

**External CSS:**

[External CSS](https://www.geeksforgeeks.org/external-css/) contains separate CSS files that contain only style properties with the help of tag attributes (For example class, id, heading, … etc). CSS property is written in a separate file with a .css extension and should be linked to the HTML document using a **link** tag. It means that, for each element, style can be set only once and will be applied across web pages.

* **Client side validation**:

JavaScript:

JavaScript often abbreviated as JS, is a high-level, interpreted programming language. It is a language which is also characterized as dynamic, weakly typed, prototype-based and multi-paradigm. Alongside HTML and CSS, JavaScript is one of the three core technologies of the World Wide Web. JavaScript enables interactive web pages and thus is an essential part of web applications. The vast majority of websites use it, and all major web browsers have a dedicated JavaScript engine to execute it.

* **Business logic:**

PHP:

PHP: Hypertext Preprocessor (or simply PHP) is a server-side scripting language designed for web development but also used as a general-purpose programming language. It was originally created by Rasmus Lerdorf in 1994, the PHP reference implementation is now produced by The PHP Group. PHP originally stood for Personal Home Page, but it now stands for the recursive acronym PHP: Hypertext Preprocessor. PHP code is usually processed by a PHP interpreter implemented as a module in the web server or as a Common Gateway Interface (CGI) executable. The web server combines the results of the interpreted and executed PHP code, which may be any type of data, including images, with the generated web page. PHP code may also be executed with a command-line interface (CLI) and can be used to implement standalone graphical applications.

* **Database:**

MySQL:

MySQL is an open source relational database management system. For proprietary use, several paid editions are available, and offer additional functionality. In this project MySQL has been used to store, update, retrieve and delete related to user’s data and other additional data about projects.

* **Web Server:**

Apache- Friends:

The Apache HTTP Server, colloquially called Apache, is a free and open source cross-platform web server, released under the terms of Apache License 2.0. Apache is developed and maintained by an open community of developers under the auspices of the Apache Software Foundation. The Apache HTTP Server is cross platform; as of 1 June 2017 92% of Apache HTTPS Server copies run on Linux distributions. Version 2.0 improved support for non-Unix operating systems such as Windows and OS/2. Old versions of Apache were ported to run on OpenVMS and NetWare.

* **TESTING**
* **Automation testing**

[Automation testing](https://www.globalapptesting.com/blog/everything-there-is-to-know-about-automated-testing) is a popular approach to testing web applications that has gained much attention and popularity in recent years. This approach involves using software tools to perform tests that would otherwise be conducted manually. With automation, tests can be executed faster and more accurately, reducing the likelihood of human error.   
The automation testing benefits include faster test results, improved test coverage and consistency, and greater efficiency. Additionally, automation testing tools can capture and store detailed test results, making identifying and fixing any issues easier before they become more significant problems.

* **Manual testing**

With [manual testing](https://www.globalapptesting.com/manual-testing-best-practices), testers manually [execute test cases](https://www.globalapptesting.com/functional-testing/test-case-execution) without using automated software tools. Manual testing is valuable in cases where a deeper understanding of the application's behavior is required and human judgment needs to be applied. It is also helpful in uncovering user experience issues, identifying edge cases, and exploring testing scenarios not covered by automated tests.   
However, manual testing can be time-consuming, prone to human error, and is often not scalable for large projects with frequent software releases. Manual testing is also vulnerable to bias due to the testers' unconscious beliefs, meaning the interpretation of test results may vary from person to person.

* **Testing the Database**

Database testing makes sure that the data values and information stored in the database are valid. It will help to prevent data loss, save lost transaction data, and prevent unauthorized access to the information. The testing involves checking the schema, tables, and triggers of common databases such as Excel/CSV, [GraphQL](https://katalon.com/resources-center/blog/graphql-testing), Oracle SQL and SQL Server. It often includes stress testing and using complex queries on a single or a combination of data files. Database testing is the confidence provider in assuring all data transmissions are successfully done, regardless of the pressure put on.

* **Testing for web security**

Web security is one of the most vital steps in web testing. In particular, robust web testing ensures your web application is built to withstand any hacking attempts or data breaches.

Potential breaches of your data can lead to users’ personal information being leaked, including stolen PI, password and login information or banking and financial information. A leak of any personal information can result in extremely expensive legal problems for you and your business.

According to IBM, “[credential-related breaches take 250 days to discover](https://www.ibm.com/blogs/ibm-anz/this-type-of-data-breach-will-cost-you-more-time-and-money/), on average, and another 91 days to contain”. In this space of time, damages can cost millions of dollars.

This is why security testing is an essential process to employ while testing your web application. Security testing for the web gets you to:

* Search for potential loopholes and threats
* Follow the laws that regulate web data security & privacy policies
* Do a top-to-bottom scan to understand an app’s current security capabilities
* Plan out responses and react quickly to breaches or hacks in the future
* **Testing for performance and loading speed**

Finally, we test for [performance and loading speed](https://katalon.com/resources-center/blog/soak-testing). We’ve already made sure that everything else is working with the web application, but now we need to see if the application takes no longer than 2 seconds to fire up.

JavaScript files, third-party plugins, multiple page sizes or components that take longer to load can tank your web speed. Testing the loading speed gives you pointers for [optimizing the overall response time](https://sematext.com/blog/website-performance-speed-test-tools/).

It’s important to ensure your web application is performing optimally, as slow page load speeds can have negative effects on user experience. In fact, one [study by Kiss metrics](https://blog.kissmetrics.com/wp-content/uploads/2011/04/loading-time.pdf) found that conversion rates drop by 40% on pages that took longer than 3 seconds to load.

[The JMeter plugin for Katalon](https://docs.katalon.com/docs/katalon-studio-enterprise/extend-katalon-studio/katalon-studio-plugins/integration-plugins#ariaid-title1) is a good option to check your web’s performance measurements.

* **DATA FLOW DIAGRAM (DFD)**

Top level DFD

Admin

Members

Database

Home

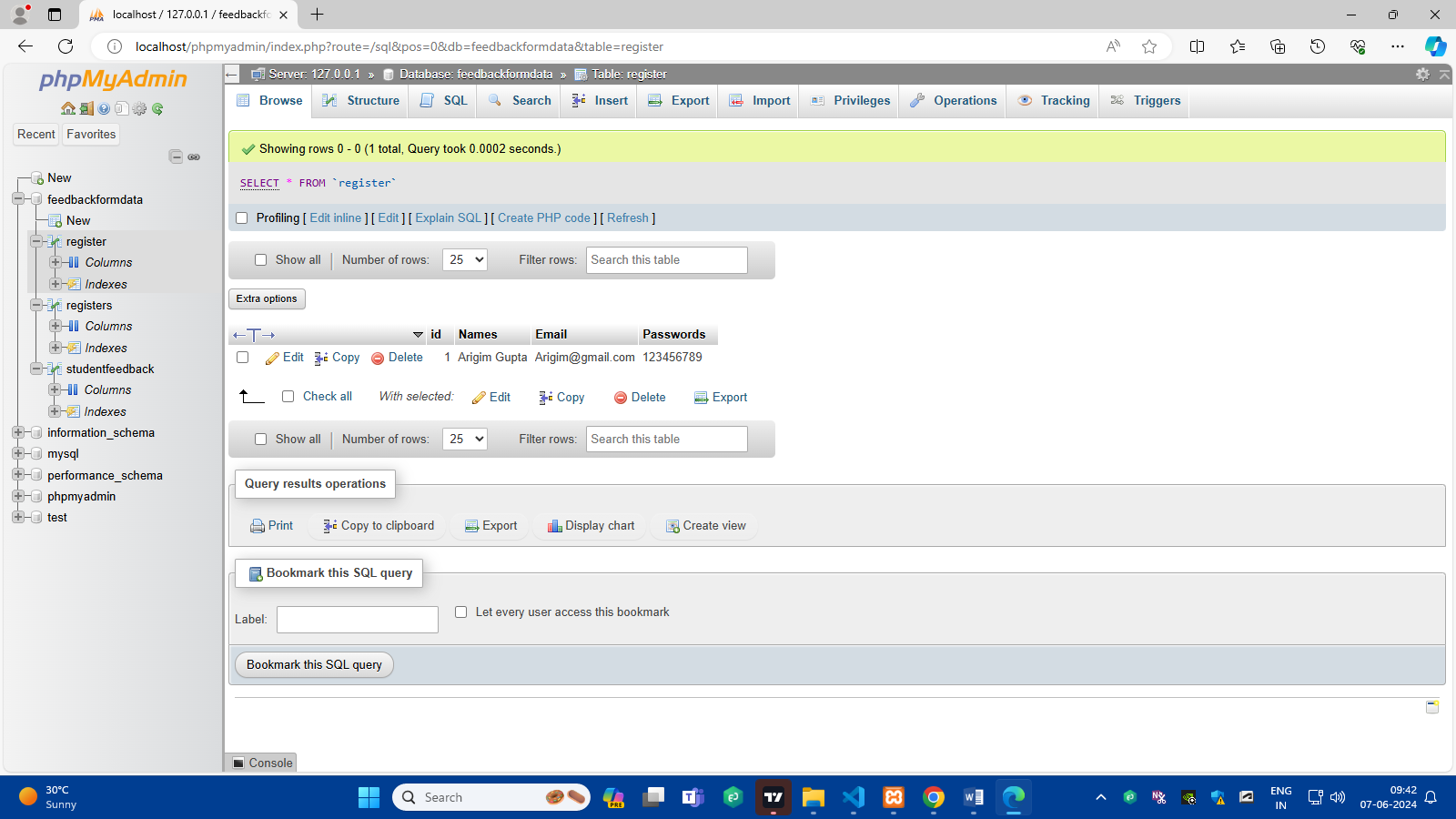
Admin

Registration

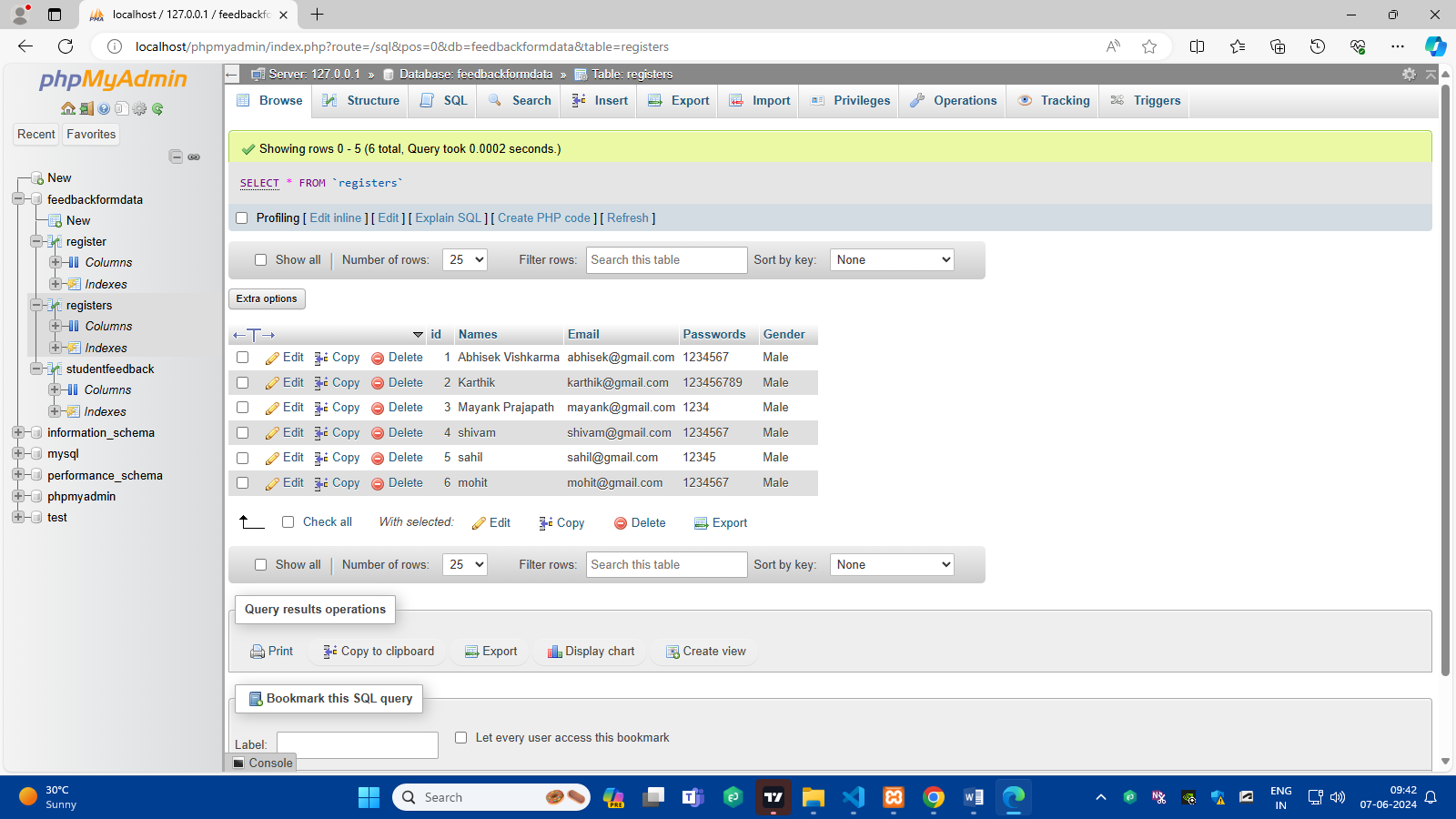
Login

Dashboard

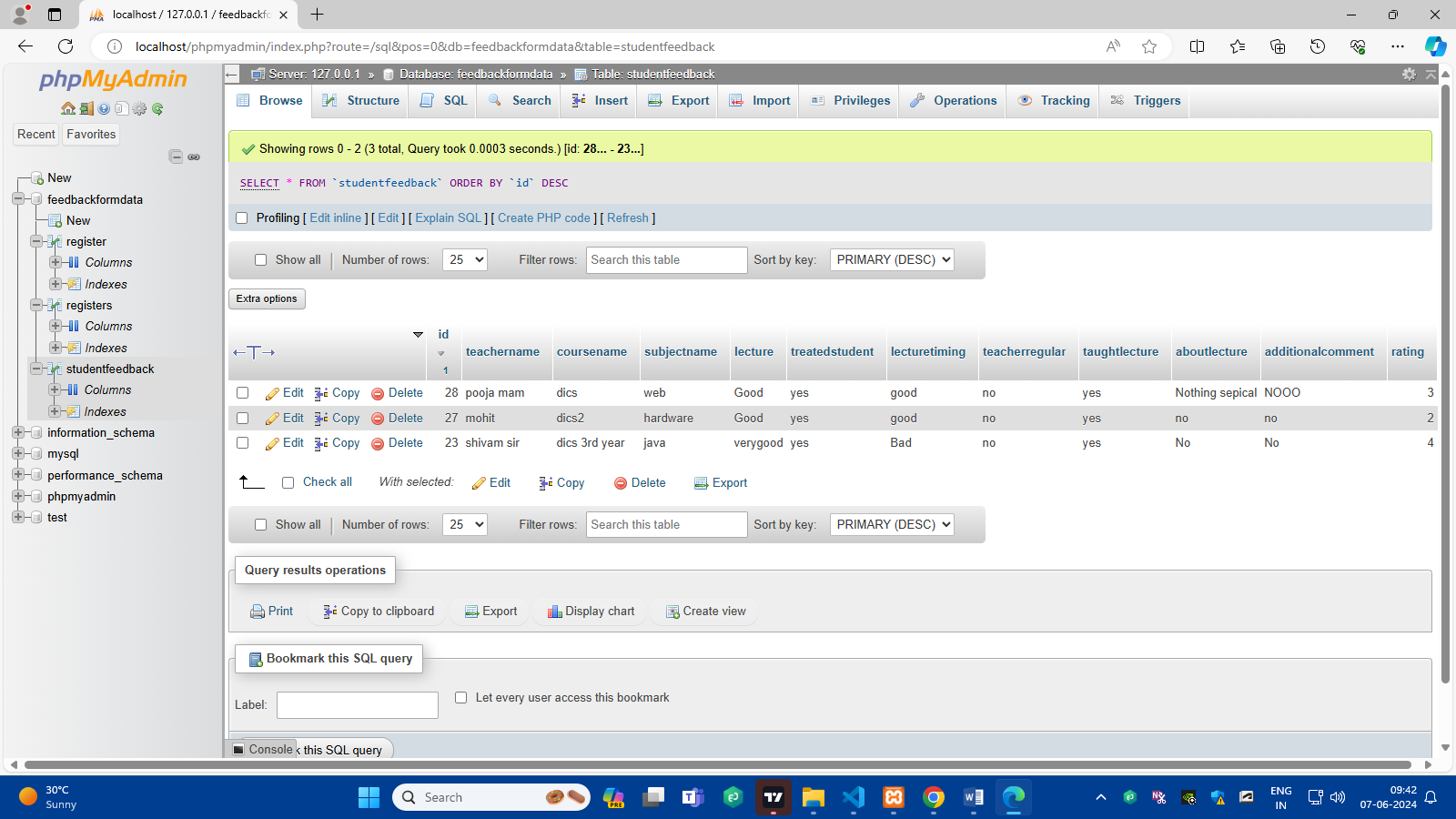
* **DATABASE DESIGNED**
* **Login form**



* **Registration form**

****

* **Student Feedback form**

****

* **SOURCE CODE**
* **Login PHP**

<?php

$servername="localhost";

$username="admin12";

$passwords="123456789";

$dbname="feedbackformdata";

$conn=new mysqli($servername,$username,$passwords,$dbname);

if ($conn->connect\_error){

  die ("Failed".$conn->connect\_error);

}

$Email=$\_POST ["email"];

$pass\_word=$\_POST ["pass"];

// echo $pass\_word;

// $sql="CREATE TABLE registers (

//   id INT (10) UNSIGNED AUTO\_INCREMENT PRIMARY KEY,

//   Names VARCHAR (20) NOT NULL,

//   Email VARCHAR (40) UNIQUE,

//   Passwords VARCHAR (20) NOT NULL,

//   Gender VARCHAR (5) NOT NULL

// )";

// $sql="SELECT FROM \* registers;

// $result=$conn->query ($sql)

// if (num->rows>0) {

//   while ($row=$result->fetch\_assoc ()) {

//      echo ".$row["Email"]";

//   }

// } else{

//   echo "Not Data Insert";

// }

$sql="SELECT \* FROM registers";

$result=$conn->query ($sql);

if ($result->num\_rows>0){

  while ($row=$result->fetch\_assoc()){

     if($Email=="admin@gmail.com" && $pass\_word=="admin"){

      header ("location:admin.html");

     }

else if($row["Email"]==$Email && $row["Passwords"]==$pass\_word){

      header ("location:../main project/feedbackform.html");

     }

else{

      echo "<script> alert('Inavlid id') </script>";

      header ('location:login1.html');

     }

  }

}

else {

  echo "no data";

}

$conn->close ();

?>

* **Registration PHP**

<?php

$servername="localhost";

$username="admin12";

$passwords="123456789";

$dbname="feedbackformdata";

$conn=new mysqli($servername,$username,$passwords,$dbname);

if($conn->connect\_error){

  die("Failed".$conn->connect\_error);

}

$Names=$\_POST['names'];

$Email=$\_POST['email'];

$pass\_word=$\_POST['pass'];

$Gender=$\_POST['gender'];

// echo $Gender;

// $sql="CREATE TABLE registers (

//   id INT (10) UNSIGNED AUTO\_INCREMENT PRIMARY KEY,

//   Names VARCHAR (20) NOT NULL,

//   Email VARCHAR (40) UNIQUE,

//   Passwords VARCHAR (20) NOT NULL,

//   Gender VARCHAR (5) NOT NULL

// )";

$sql="INSERT INTO registers (Names,Email,Passwords,Gender)

VALUES ('$Names','$Email','$pass\_word','$Gender')";

// $sql="UPDATE registers SET Gender='Male'Where id=2";

if($conn->query($sql)==true){

   header("location:main project/logn.html");

}

else{

  echo "No table create ";

}

$conn->close();

?>

* **Student Feedback form PHP**

<?php

$servername="localhost";

$username="admin12";

$passwords="123456789";

$dbname="feedbackformdata";

$conn=new mysqli($servername,$username,$passwords,$dbname);

if($conn->connect\_error){

    die("Connection failed" .$conn->connect\_error);

}

// Databse Create

// $sql="CREATE DATABASE feedbackformdata";

// Table Create

// $sql="CREATE TABLE studentfeedback(

//     id INT(10) UNSIGNED AUTO\_INCREMENT PRIMARY KEY,

//     teachername VARCHAR(30) NOT NULL,

//     coursename VARCHAR(30) NOT NULL,

//     subjectname VARCHAR(30) NOT NULL,

//     lecture VARCHAR(30) NOT NULL,

//     treatedstudent VARCHAR(6) NOT NULL,

//     lecturetiming VARCHAR(20) NOT NULL,

//     teacherregular VARCHAR(15) NOT NULL,

//     taughtlecture VARCHAR (20) NOT NULL,

//     aboutlecture VARCHAR(100) NOT NULL,

//     additionalcomment VARCHAR(100) NOT NULL,

//     rating BIGINT(10) NOT NULL

// )";

// INSERT DATA

$teachername=$\_POST['teacher'];

$coursename=$\_POST['course'];

$subjectname=$\_POST['subject'];

$lecture=$\_POST['nature'];

$Treated=$\_POST['Treated'];

$lecturetiming=$\_POST['minutes'];

$regular=$\_POST['regular'];

$taughtlectures=$\_POST['understood'];

$aboutlecture=$\_POST['fav\_language'];

$comment=$\_POST['comment'];

$rating=$\_POST['hidden\_value'];

// echo $rating;

$sql="INSERT INTO studentfeedback(teachername,coursename,subjectname,lecture,treatedstudent,lecturetiming,

teacherregular,taughtlecture,aboutlecture,additionalcomment,rating)

VALUES('$teachername','$coursename','$subjectname','$lecture','$Treated','$lecturetiming',

'$regular','$taughtlectures',

'$aboutlecture','$comment','$rating')";

if($conn->query($sql)===True){

     header("location:studentfeedbackform.html");

}else{

    echo "Data not created";

}

$conn->close();

?>

* **Home page HTML**

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

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

    <title>Feedback Form</title>

    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">

    <script src="https://kit.fontawesome.com/aa63d55fe6.js" crossorigin="anonymous"></script>

    <style>

        body {

            width: 100%;

            font-family: 'Arial', sans-serif;

        }

        \* {

            box-sizing: border-box;

            margin: 0;

            padding: 0;

        }

        .heading img {

            margin-top: 10px;

            width: 100%;

        }

        .training a {

            list-style-type: none;

            text-decoration: none;

            color: #CADCFC;

            padding: 12px 16px;

        }

        .trainingcourse {

            display: none;

            position: absolute;

            left: 0px;

            box-shadow: 5px 10px 15px grey;

            background-color: white;

            width: 250px;

            top: 50px;

        }

        .trainingcourse a {

            color: black;

            font-size: 20px;

            display: block;

        }

        .training:hover .trainingcourse {

            display: block;

        }

        .trainingcourse a:hover {

            background-color: #00246B;

            color: white;

            text-transform: capitalize;

        }

        .traininglist {

            width: 100%;

            margin: 5px;

        }

        .gb a {

            list-style-type: none;

            text-decoration: none;

            color: #CADCFC;

        }

        @keyframes navbarLi {

            from {

                width: 0%;

            }

            to {

                width: 100%;

            }

        }

        @media only screen and (max-width: 768px) {

            .navbar li {

                margin: 0px 10px;

                font-size: 16px;

            }

        }

        .igtrimg {

            height: 500px;

            width: 100%;

            background-color: #235298;

            display: flex;

            align-items: center;

            position: relative;

        }

        .imgdiv {

            position: absolute;

            top: 0;

            left: 0;

            right: 0;

            bottom: 0;

            opacity: 0.3;

        }

        .multimg {

            display: flex;

            position: relative;

            z-index: 9;

            margin-top: -100px;

            padding-left: 10px;

            justify-content: space-around;

        }

        .multimg img {

            display: block;

            width: 20%;

            border-radius: 20%;

            box-shadow: 3px 3px 3px 3px;

        }

        .multimg img:hover {

            animation: trial 2s;

        }

        @keyframes trial {

            from {

                transform: scale(1.0);

            }

            to {

                transform: scale(1.2);

            }

        }

        .img {

            font-family: 'Franklin Gothic Medium', 'Arial Narrow', Arial, sans-serif;

            font-style: normal;

            font-weight: normal;

            font-size: 30px;

            text-align: center;

            color: white;

            margin: auto;

            letter-spacing: 2px;

            padding-bottom: 10%;

            width: 100%;

            text-shadow: 2px 2px rgba(29, 28, 28, 0.93);

        }

        .image-slideshow {

            max-width: 1000px;

            position: relative;

            margin: auto;

        }

        .fade {

            animation-name: fade;

            animation-duration: 5s;

        }

        .highlight {

            display: flex;

            justify-content: center;

            margin-top: 40px;

        }

        .highlight h1 {

            text-align: center;

            font-size: 50px;

            position: relative;

            color: rgb(173, 172, 172);

        }

        .highlight h1::after,

        .highlight h1::before {

            content: "";

            width: 200px;

            height: 1px;

            background-color: lightgray;

            position: absolute;

            top: 50%;

            transform: translateY(-50%);

        }

        .highlight h1::after {

            right: calc(100% + 20px);

        }

        .highlight h1::before {

            left: calc(100% + 20px);

        }

        @media (max-width: 768px) {

            .highlight h1 {

                font-size: 40px;

            }

            .highlight h1::after,

            .highlight h1::before {

                width: 150px;

            }

            .highlight h1::after {

                right: calc(100% + 15px);

            }

            .highlight h1::before {

                left: calc(100% + 15px);

            }

        }

        .coursec {

            margin-top: 35px;

            margin-left: 250px;

            margin-bottom: 50px;

        }

        .section {

            width: 80%;

            display: flex;

            padding: 20px;

            box-shadow: 2px 4px 2px 2px;

        }

        .A1 {

            padding-bottom: 20px;

        }

        .adtdm {

            width: 65%;

            text-align: center;

        }

        .adtmimg {

            width: 35%;

            left: auto;

            text-align: center;

        }

        .adtmimg img {

            width: 90%;

        }

        .section2 {

            width: 80%;

            margin-top: 50px;

            padding: 20px;

            box-shadow: 2px 4px 2px 2px;

        }

        .dvok {

            text-align: center;

            display: flex;

        }

        .dvokimg {

            width: 30%;

            padding: 5px;

        }

        .dvokimg img {

            width: 100%;

        }

        .dvokc {

            width: 65%;

            padding-left: 10px;

        }

        .A2 {

            padding: 20px;

        }

        .section3 {

            padding: 20px;

            margin-top: 50px;

            width: 80%;

            box-shadow: 2px 4px 2px 2px;

        }

        .dcs {

            padding-top: 15px;

            display: flex;

        }

        .dcsc {

            width: 65%;

            padding: 0px 25px;

            text-align: center;

        }

        .dcsimg {

            width: 30%;

            padding-top: 15px;

        }

        .dcsimg img {

            width: 100%;

        }

        .A3 {

            padding: 10px;

        }

        .section4 {

            margin-top: 50px;

            width: 80%;

            display: flex;

        }

        .dim {

            box-shadow: 2px 4px 2px 2px;

            display: flex;

        }

        .dimimg {

            width: 27%;

            padding: 15px;

        }

        .dimimg img {

            width: 100%;

        }

        .dimc {

            padding: 15px;

            width: 65%;

            text-align: center;

        }

        .A4 {

            padding: 25px;

        }

        /\* Responsive styles \*/

        @media only screen and (max-width: 768px) {

            .coursec {

                margin-left: 100px;

            }

            .section {

                padding: 15px;

            }

            .dvok,

            .dcs,

            .adtdm,

            .dim {

                flex-direction: column;

            }

            .dvokimg,

            .dcsimg,

            .adtmimg,

            .dimimg {

                width: 100%;

            }

        }

        #about {

            margin: auto;

            border: 1px solid lightslategray;

            box-shadow: 2px 4px 2px 2px;

            width: 83%;

            padding: 15px;

            color: black;

            display: flex;

            flex-direction: column;

        }

        .abt {

            display: flex;

            align-items: center;

            margin-bottom: 10px;

        }

        .abtimg img {

            border-radius: 50%;

            box-shadow: 2px 4px 8px black;

            height: 50px;

            width: 50px;

        }

        .aboutheading {

            color: rgb(234, 6, 6);

            font-size: 20px;

            padding-left: 10px;

            margin-bottom: 5px;

        }

        .paragraph {

            padding: 10px;

            font-size: 20px;

        }

        .type {

            font-size: 20px;

            display: flex;

            justify-content: space-between;

        }

        .type1 {

            padding: 5px;

        }

        .type2 {

            padding: 6px;

        }

        .abouttype2 {

            margin-top: 5px;

            font-size: 20px;

            margin-left: 66px;

        }

        /\* Responsive styles \*/

        @media screen and (max-width: 768px) {

            #about {

                width: 90%;

            }

            .abtimg img {

                height: 40px;

                width: 40px;

            }

        }

        @media screen and (max-width: 480px) {

            .aboutheading {

                font-size: 18px;

            }

            .paragraph {

                font-size: 16px;

            }

            .type {

                font-size: 18px;

            }

        }

        hr {

            width: 90%;

            margin: auto;

            margin-top: 50px;

            margin-bottom: 40px;

        }

        #mid {

            display: flex;

            flex-wrap: wrap;

            justify-content: center;

            margin-top: 20px;

            width: 83%;

            margin: auto;

        }

        .map {

            width: 100%;

            max-width: 600px;

        }

        .map iframe {

            width: 100%;

            height: 400px;

        }

        .detial {

            width: 50%;

            background-color: rgb(248, 242, 242);

            margin-left: 5px;

            padding: 15px;

            color: rgb(41, 39, 39);

            text-align: center;

        }

        .detial h1 {

            font-size: 40px;

            margin-bottom: 10px;

        }

        .dtlhr {

            margin: 15px auto;

            background-color: #ccc;

        }

        .para {

            font-size: 25px;

            color: rgb(41, 39, 39);

            line-height: 1.6;

        }

        .footer {

            width: 100%;

            background-color: #00246B;

            color: white;

            justify-content: space-between;

        }

        .logoimg {

            display: flex;

            margin-top: 20px;

            margin-left: 40px;

            padding-top: 10px;

        }

        .note {

            padding: 20px;

        }

        .ftcolumn {

            display: flex;

            justify-content: center;

            padding-top: 40px;

        }

        .ftcolumn ul {

            list-style-type: none;

            margin: auto;

            color: lightgray;

        }

        .stcourse {

            width: 20%;

            justify-content: center;

        }

        .follows {

            padding-top: 50px;

        }

        .footer-item {

            padding: 50px;

        }

        .contactus {

            width: 30%;

        }

        .ftbt {

            width: 95%;

            margin: auto;

            margin-top: 20px;

            margin-bottom: 15px;

        }

        .ftbottom {

            display: flex;

            flex-wrap: wrap;

            justify-content: center;

        }

        .ftbottom img {

            width: 120px;

            padding: 10px;

        }

        /\* Media query \*/

        @media screen and (max-width: 960px) {

            .ftcolumn {

                flex-direction: column;

                align-items: center;

                font-size: 30px;

            }

            .stcourse {

                width: 100%;

            }

            .contactus {

                width: 100%;

            }

            .ftbottom img {

                width: 80px;

            }

        }

        .navbar {

            background-color: #00246B;

            color: #CADCFC;

            position: sticky;

            top: 0;

            left: 0;

            width: 100%;

            z-index: 1000;

            display: flex;

            justify-content: center;

            padding: 15px;

        }

        .openBar {

            visibility: hidden;

        }

        .cancelBar {

            visibility: hidden;

        }

        .navbar li {

            display: inline;

            padding: 10px;

            text-decoration: none;

            margin: 0px 20px;

            font-size: 18px;

        }

        .navbar ul li {

            position: relative;

            font-size: 25px;

        }

        .navbar ul li:hover::after {

            content: '';

            position: absolute;

            top: 40px;

            left: 0px;

            width: 100%;

            height: 2px;

            background-color: white;

            animation: navbarLi 0.2s linear;

        }

        /\* navbar \*/

        @media screen and (max-width:950px) {

            .openBar {

                visibility: visible;

            }

            .navbar {

                justify-content: left;

            }

            .navlist {

                display: block;

                position: absolute;

                top: 25px;

                background-color: rgba(39, 38, 38, 0.808);

                transform: translateX(-120%);

            }

            .navbar li {

                display: block;

            }

            .highlight {

                visibility: hidden;

            }

            .coursec {

                visibility: hidden;

            }

        }

    </style>

</head>

<body>

    <div class="mainbox">

        <div class="heading">

            <img src="logo.png">

        </div>

        <div class="navbar">

            <div class="openBar">

                <i class="fa-solid fa-bars" onclick="displayNav()"></i>

            </div>

            <div class="cancelBar">

                <i class="fa-regular fa-circle-xmark" onclick="nonDisplatNav()"></i>

            </div>

            <ul class="navlist" id="navLi" style="list-style-type: none;">

                <li><a onclick="scrollabout()">About</a></li>

                <li class="training"><a>Training</a>

                    <div class="trainingcourse">

                        <a>TRAINING COURSES</a>

                        <hr class="traininglist">

                        <a href="shortterm.html">Short term course</a>

                        <a href="midterm.html">Mid term course</a>

                        <a href="longterm.html">Long term course</a>

                        <a href="toolterm.html">Tool & Die makeing</a>

                        <a href="training.html">Training machine</a>

                    </div>

                </li>

                <li class="gb"><a href="placement.html">Placement</a></li>

                <li><a onclick="scrollcontact()">Contact Us</a></li>

                <li class="gb"><a href="../studentfeedbackform.html">Feedback</a></li>

            </ul>

        </div>

        <div class="igtrimg">

            <div class="imgdiv">

                <img src="admin.jpg" height="500px" width="100%">

            </div>

            <div class="image-slideshow">

                <div class="image fade">

                    <h1 class="img">"THINKING BEYOND THE FRAME MEANS HAVING A CAMPUS BEYOND BORDERS"</h1>

                </div>

                <div class="image fade">

                    <h1 class="img">"A LITTLE PROGRESS EACH DAY ADDS UP TO BIG RESULTS"</h1>

                </div>

                <div class="image fade">

                    <h1 class="img">"DISCIPLINE IS THE BRIDGE BETWEEN GOALS & ACCOMPLISHMENT"</h1>

                </div>

            </div>

        </div>

        <div class="multimg">

            <img src="adddminside.jpeg">

            <img src="machine.jpg">

            <img src="cnc.jpg">

            <img src="traning.jpg">

        </div>

        <div class="highlight">

            <h1>COURSES</h1>

        </div>

        <div class="coursec">

            <div class="section">

                <div class="adtdm">

                    <div class="A1">

                        <h1>Advance Diploma In Tool & Die Making</h1>

                    </div>

                    <h3>To serve small & medium enterprises, particularly metal and plastic groups in the fields

                        of:

                        Tool design is critical to the manufacturing industry. Tooling is the foundation for product

                        design & the manufacturing industry. The cad drafting & tool design programme concentrate on

                        the

                        use of cad in product drawing ,dies of metal stamping, molds of plastic processes, jigs &

                        fixture & gauge design.</h3>

                </div>

                <div class="adtmimg">

                    <img src="adtmmachine.jpg">

                </div>

            </div>

            <div class="section2">

                <div class="dvok">

                    <div class="dvokimg">

                        <img src="dvok.jpg">

                    </div>

                    <div class="dvokc">

                        <div class="A2">

                            <h1>Diploma of Vocation</h1>

                        </div>

                        <h3>Diploma of Vocation (D.VOC) in Production Technology is a 3-year course. There are a

                            total

                            of 6 semesters in the course. This course is based on academics and practical sessions

                            with

                            experts, during the study involves applying the skills and knowledge of researchers to

                            develop new products and processes.</h3>

                    </div>

                </div>

            </div>

            <div class="section3">

                <div class="dcs">

                    <div class="dcsc">

                        <div class="A3">

                            <h1>Diploma in Computer Science</h1>

                        </div>

                        <h3>Computer science courses have witnessed a huge jump in enrollment, especially in the

                            last

                            two decades due to the internet boom and the exceptional rise of software companies like

                            Apple and Google. Students are pursuing a diploma program of two or three years after

                            completing their 10th or 12th standard in order to get into the computer science and

                            information technology industry. Here are the key elements you need to know if you are

                            interested in pursuing Diploma in Computer Science.</h3>

                    </div>

                    <div class="dcsimg">

                        <img src="dcs.jpg">

                    </div>

                </div>

            </div>

            <div class="section4">

                <div class="dim">

                    <div class="dimimg">

                        <img src="mechronic.jpg">

                    </div>

                    <div class="dimc">

                        <div class="A4">

                            <h1>Diploma in Mechatronic</h1>

                        </div>

                        <h3>Diploma in Mechatronics Engineering is a diploma certificate program having a duration

                            of

                            three years.It can be pursued by students who have passed 10th or 12th in the science

                            stream. Mechatronics Engineering which is a newer branch of engineering in comparison to

                            mechanical or electronics engineering has its origins from these branches only.<a

                                href="https://collegedunia.com/courses/diploma-in-mechatronics">More</a></h3>

                    </div>

                </div>

            </div>

        </div>

        <div id="about">

            <div class="abtheading">

                <div class="abt">

                    <div class="abtimg">

                        <img src="logo igtr.jpg">

                    </div>

                    <div class="aboutheading">

                        <h1>About IGTR, Indore</h1>

                    </div>

                </div>

                <div class="aboutpara">

                    <p class="paragraph">MSME TECHNOLOGY CENTRE, INDORE (Indo German Tool Room) is one of the

                        leading

                        tool rooms in central part

                        of India.It is located at Indore, one of the commercial cities of Madhya Pradesh. It is a

                        Central Govt.

                        project with assistance from Republic of Germany. Government of Madhya Pradesh provided

                        land,

                        building &

                        infrastructure. It is providing services to various customers in below mentioned fields.</p>

                </div>

                <div class="type">

                    <div class="abouttype">

                        <div class="type1"><i class="fa fa-arrow-circle-right"></i>Design and manufacturing of Press

                            Tools,

                            Moulds and Die casting die.</div>

                        <div class="type1"><i class="fa fa-arrow-circle-right"></i>Design and manufacturing of Jigs,

                            Fixtures and Gauges </div>

                    </div>

                    <div class="abouttype">

                        <div class="type2"><i class="fa fa-arrow-circle-right"></i>Job work in CNC Machining.</div>

                        <div class="type2"><i class="fa fa-arrow-circle-right"></i>Mass and Pilot Production of

                            Precision

                            Components/ Assemblies /Sub-Assemblies</div>

                    </div>

                </div>

                <div class="abouttype2"><i class="fa fa-arrow-circle-right"></i>

                    <b>We have developed our capacity and capability for manufacturing of</b><br>

                    Special type of Magnets used in Electron Beam Accelerator required for R&D Labs.

                    Special Moulds like Form Fill and Blow Fill moulds for Pharmaceutical Industries used in liquid

                    medicine packaging.

                </div>

            </div>

        </div>

    </div>

    <hr>

    <div id="mid">

        <div class="map">

            <iframe

                src="https://www.google.com/maps/embed?pb=!1m14!1m8!1m3!1d14714.292349704181!2d75.8469847!3d22.7812193!3m2!1i1024!2i768!4f13.1!3m3!1m2!1s0x3963025a033a46bf%3A0x2ff39b1a3e8f82cb!2sIndo%20German%20Tool%20Room%2C%20Indore!5e0!3m2!1sen!2sin!4v1707461571909!5m2!1sen!2sin"

                width="600" height="400" style="border:0; margin: auto;" allowfullscreen="" loading="lazy"

                referrerpolicy="no-referrer-when-downgrade"></iframe>

        </div>

        <div class="detial">

            <h1>Indo German Tool Room, Indore</h1>

            <hr class="dtlhr">

            <p class="para">College in Indore, Madhya Pradesh<br>

                Address: 452003, Sector E, Sanwer Road Industrial Area, Indore, Madhya Pradesh 452003

                <br>

                Phone: 0731 421 0738<br>

                Hours: Open 7:30 ⋅ Closes 5:30pm Monday to Saturday<br>

                Sunday is off

            </p>

        </div>

    </div>

    <div class="footer">

        <div class="logoimg">

            <img src="logo igtr.jpg" height="50px" width="50px">

            <div class="note">

                <h4> \*This figure represents the ratio of students on the Indo German Tool Room, Indore to the

                    population present, and is one element of the effective multicultural experience.

                </h4>

            </div>

        </div>

        <div class="ftcolumn">

            <div class="stcourse  footer-item">

                <div class="stc">

                    <h2>SHORT TERM COURSES</h2><br>

                    <ul>

                        <li>Master CAM</li>

                        <li>Solid Work</li>

                        <li>CNC Programming Lathe </li>

                        <li>CNC machining Milling</li>

                        <li>Auto CAD</li>

                        <li>Java</li>

                    </ul>

                </div>

            </div>

            <div class="lgcourse footer-item">

                <div class="lgt">

                    <h2>DIPLOMA COURSES</h2><br>

                    <ul>

                        <li>Advance Diploma In Tool & Die Making</li>

                        <li>Diploma Course In Mechatronics</li>

                        <li>Diploma In D.VOC Production Technology </li>

                        <li>Diploma In Computer Science</li>

                    </ul>

                </div>

            </div>

            <div class="contactus footer-item">

                <div class="contact">

                    <h2>CONTACT US</h2><br>

                    <ul>

                        <li>Address:- Plot no.291-B, 302-A, Sector-E, Industrial Area, Sanwer Road, Indore(M.P)

                            452015</li>

                        <li>Email:- gm@igtr-indore.com, patogm@igtr-indore.com</li>

                        <li>Mobile No:- (0731) 4210700,4210704,4210707,4210709</li>

                    </ul>

                </div>

                <div class="follows">

                    <h2>FOLLOWS US</h2><br>

                    <ul>

                        <li><i class="fa-brands fa-facebook"></i> <i class="fa-brands fa-x-twitter"></i>

                            <i class="fa-brands fa-instagram"></i>

                        </li>

                    </ul>

                </div>

            </div>

        </div>

        <hr class="ftbt">

        <div class="ftbottom">

            <img src="icher.jpg">

            <img src="jbm.jpg">

            <img src="panasonic.jpg">

            <img src="cumiis.jpg">

            <img src="godrej.jpg">

            <img src="hoaresicher.jpg">

            <img src="INDOTOOLING.jpg">

            <img src="ACG.jpg">

            <img src="isro.jpg">

        </div>

    </div>

    </div>

    <script>

        const element = document.getElementById("about"); //div about JS

        function scrollabout() {

            element.scrollIntoView(true);

        }

        const shree = document.getElementById("mid"); // div mid JS

        // console.log(shree)

        function scrollcontact() {

            shree.scrollIntoView(true);

        }

        let index = 0; //div thoughttext JS

        displayImages();

        function displayImages() {

            let i;

            const images = document.getElementsByClassName("fade");

            for (i = 0; i < images.length; i++) {

                images[i].style.display = "none";

            }

            index++;

            if (index > images.length) {

                index = 1;

            }

            images[index - 1].style.display = "block";

            setTimeout(displayImages, 2000);

        }

        //events img

        let indexevent = 0;

        displayevents();

        function displayevents() {

            let i;

            const images = document.getElementsByClassName("side");

            for (i = 0; i < images.length; i++) { //4

                images[i].style.display = "none";

            }

            indexevent++;

            if (indexevent > images.length) {

                indexevent = 1;

            }

            images[indexevent - 1].style.display = "block";

            setTimeout(displayevents, 2000);

        }

        //nav bar

        function displayNav() {

            document.getElementsByClassName("openBar")[0].style.visibility = "hidden";

            document.getElementsByClassName("cancelBar")[0].style.visibility = "visible";

            document.getElementById("navLi").style.transform = "translateX(0%)";

        }

        function nonDisplatNav() {

            document.getElementsByClassName("cancelBar")[0].style.visibility = "hidden";

            document.getElementsByClassName("openBar")[0].style.visibility = "visible";

            document.getElementById("navLi").style.transform = "translateX(-100%)";

        }

    </script>

</body>

</html>

* **Student Feedback form HTML**

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

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

    <title>student feedback form</title>

    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">

    <script src="https://kit.fontawesome.com/aa63d55fe6.js" crossorigin="anonymous"></script>

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

</head>

<body>

    <div class="mainbox">

        <div class="feedbackform">

            <form action="form.php" method="post">

                <div class="fbnote">

                    <div class="fbheading">

                        <h1 class="student">Student</h1>

                        <h1 class="fbform">Feedback Form</h1>

                    </div>

                    <h4>Please help us improve our course by filling out this student feedback form. We highly

                        appreciate your involvement. Thank You!</h4>

                </div>

                <hr>

                <div class="fbques">

                    Teacher name<br>

                    <input type="text" class="textbox" name="teacher" required="" placeholder="Enter your teacher name"><br><br>

                    Course name / Year<br>

                    <input type="text" class="textbox" name="course" required="" placeholder="Enter course name & year"><br><br>

                    Subject name<br>

                    <input type="text" class="textbox" name="subject" required="" placeholder="Enter subject name"><br><br>

                </div>

                <hr>

                <div class="midfb">

                    <div class="fbques1">

                        <p> How did you like this lecture?</p>

                        <input class="ques1" type="radio" id="very" value="verygood" name="nature" required="">

                        <label for="verygood"> Very Good</label>

                        <input class="ques1" type="radio" id="Good" value="Good" name="nature" required="">

                        <label for="Good">Good</label>

                        <input class="ques1" type="radio" id="verybad" value="verybad" name="nature" required="">

                        <label for="verybad">Very Bad</label>

                        <input class="ques1" type="radio" id="Bad" value="Bad" name="nature" required="">

                        <label for="bad">Bad</label><br><br>

                        <p>Treated students with respect?</p>

                        <input type="radio" id="yes" value="yes" name="Treated" required="">

                        <label for="good">Yes</label>

                        <input type="radio" id="no" value="no" name="Treated" required="">

                        <label for="very"> No</label>

                        <input type="radio" id="both" value="both" name="Treated" required="">

                        <label for="very"> Both</label><br><br>

                        <p> How many minutes did Teacher tech you?</p>

                        <input type="radio" id="good" value="good" name="minutes" required="">

                        <label for="good">15-30</label>

                        <input type="radio" id="very" value="very" name="minutes" required="">

                        <label for="very"> 30-45</label>

                        <input type="radio" id="Bad" value="Bad" name="minutes" required="">

                        <label for="bad">45-60</label>

                        <input type="radio" id="verybad" name="minutes" required="">

                        <label>Above 60 minutes</label><br><br>

                        <p>The teacher is regular and punctual in class. </p>

                        <input type="radio" id="no" value="no" name="regular" required="">

                        <label for="very">Strongly Agree</label>

                        <input type="radio" id="yes" value="yes" name="regular" required="">

                        <label for="good">Strongly Disagree</label>

                        <input type="radio" id="yes" value="yes" name="regular" required="">

                        <label for="good">Yes</label>

                        <input type="radio" id="no" value="no" name="regular" required="">

                        <label for="very"> No</label><br><br>

                        <p> Have you understood what sir has taught you or not?</p>

                        <input type="radio" id="yes" value="yes" name="understood" required="">

                        <label for="good">Yes</label>

                        <input type="radio" id="no" value="no" name="understood" required="">

                        <label for="very"> No</label><br><br>

                        What you like about this class?<br><input type="text" class="textbox" name="fav\_language" required=""><br>

                        Additional questions or comments.<br><input type="text" class="textbox" name="comment" required=""><br>

                        How would I you rate my overall class attendance & participation?<br>

                        <span onclick="gfg(1)" class="star">★

                        </span>

                        <span onclick="gfg(2)" class="star">★

                        </span>

                        <span onclick="gfg(3)" class="star">★

                        </span>

                        <span onclick="gfg(4)" class="star">★

                        </span>

                        <span onclick="gfg(5)" class="star">★

                        </span>

                        <p id="output" name="rating" required="">

                            Rating is: 0/5

                        </p>

                        <input type="hidden" name="hidden\_value" id="hidden" required="">

                        <br><br>

                        <div class="btn">

                            <button type="submit" onclick="myfunction()">Submit</button>

                        </div><br>

                    </div>

                    <div class="fbpeople">

                        <img src="fbformpeople.avif">

                    </div>

                </div>

                <!-- <input type="submit" value="submit" > -->

            </form>

            <div class="footer">

                Designed & Developed by IGTR DICS 3rd YEAR(1st batch) Student -Indore.

            </div>

        </div>

        <script>

            let data=0;

            // To access the stars

            let stars =

                document.getElementsByClassName("star");

            let output =

                document.getElementById("output");

            // Funtion to update rating

            function gfg(n) {

                remove();

                for (let i = 0; i < n; i++) {

                    if (n == 1) cls = "one";

                    else if (n == 2) cls = "two";

                    else if (n == 3) cls = "three";

                    else if (n == 4) cls = "four";

                    else if (n == 5) cls = "five";

                    stars[i].className = "star " + cls;

                }

                output.innerText = "Rating is: " + n + "/5";

                data=n;

            }

            // To remove the pre-applied styling

            function remove() {

                let i = 0;

                while (i < 5) {

                    stars[i].className = "star";

                    i++;

                }

            }

            //questions input

            let q = document.querySelectorAll(".ques1");

            console.log(q.value);

            function myfunction() {

               document.querySelector("#hidden").value=data

                alert("Success your response") //btn

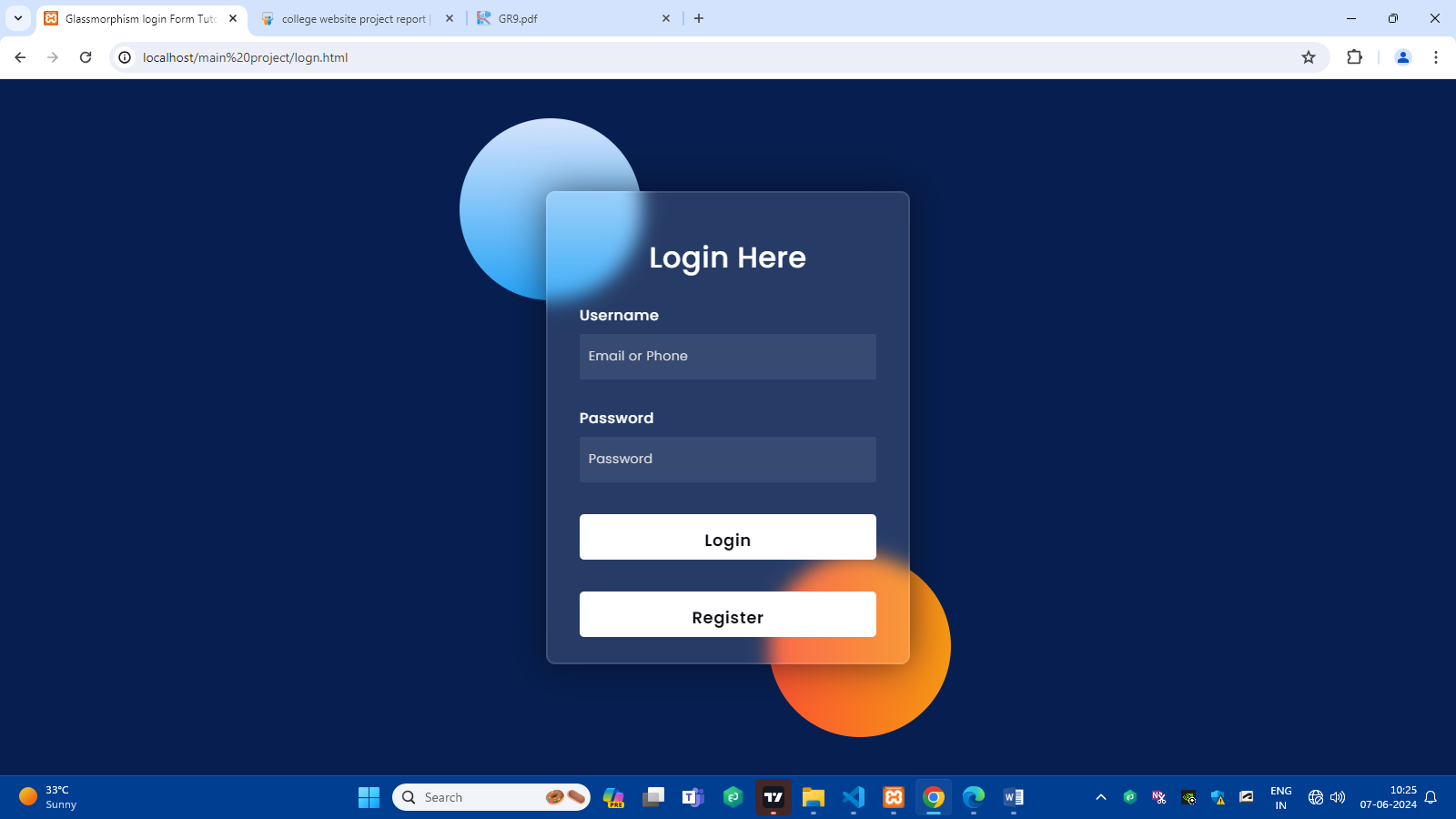
            }

        </script>

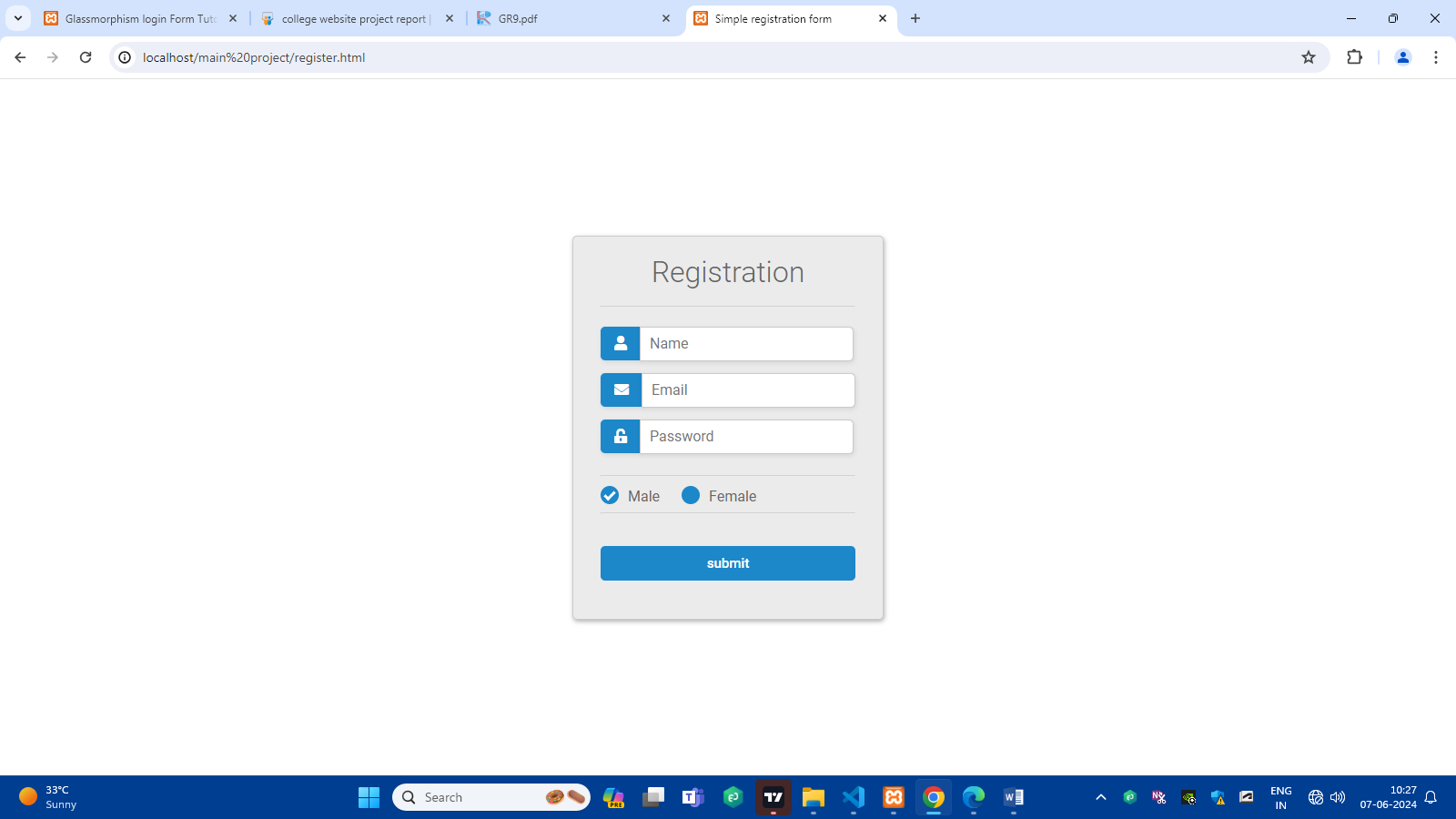
</body>

</html>

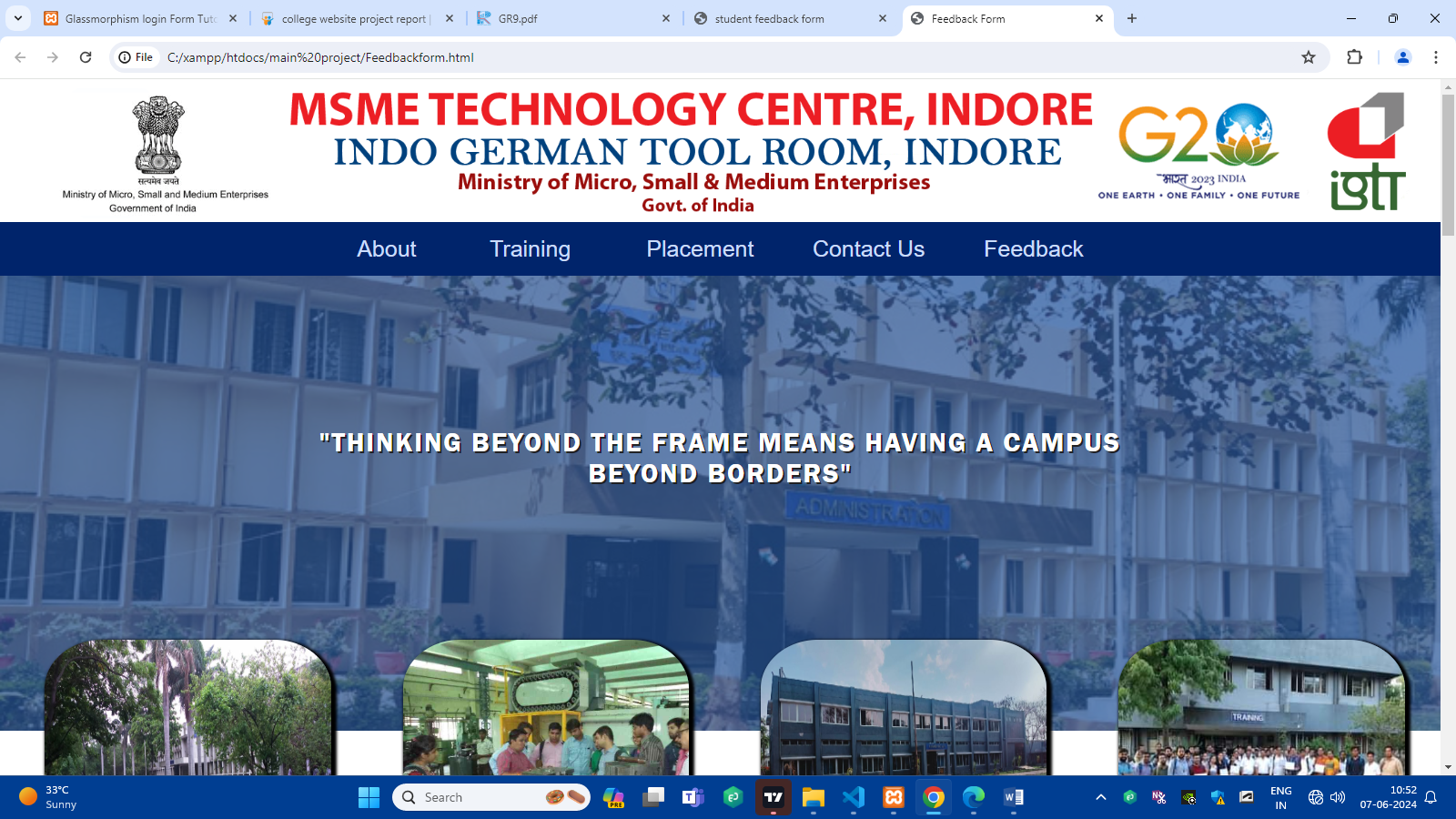
* **SCREENSHOT OF APPLICATION**
* **Login Form**



* **Registration form**

****

* **Home page**

****

* **Admin Page**

****

* **Student Feedback form**

