ASMIT GANGULY 2101CS\$7 ASSIGN\$

This is a website made using PHP and mysql.

Github: asmit203/Login-Profile-Database: Mysql & PHP website for login and registration and basic functionality of accounts (github.com)

GDrive: registration
Link to GDoc: Assign8

Link to demo: demo website Assign8.mp4

PHP installation steps:

- Open the terminal and update the package list using the following command:
 - o sudo apt-get update
- Install the Apache web server using the following command:
 - o sudo apt-get install apache2
- Install MySQL server using the following command:
 - o sudo apt-get install mysql-server
- Install PHP and its modules using the following command:
 - o sudo apt-get install php libapache2-mod-php php-mysql
- Restart the Apache web server using the following command:
 - o sudo systemctl restart apache2 PHP installation steps:
- Download PHP from the official website (https://www.php.net/downloads.php).
- Extract the downloaded PHP archive to a directory on your computer.
- Configure the PHP installation by editing the php.ini file. The file is located in the PHP directory.
 - Add the PHP directory to the PATH environment variable.
- Verify the PHP installation by opening a command prompt and typing "php -v". If the installation is successful, the PHP version number should be displayed



Task 1:

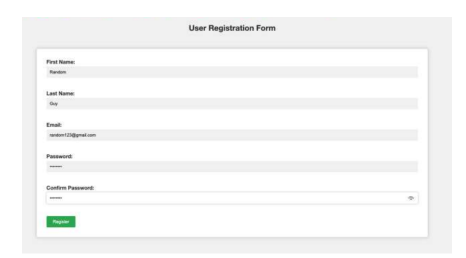
User Registration Form Design a user registration form using HTML, and PHP, and store the user data into a MySQL database.

The form should include the following fields:

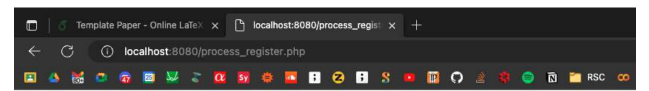
- First Name
- Last Name
- Email
- Password
- Confirm Password

The form should validate the user input data, including email validation, password strength, and confirmation match.

User Registration Form		
First Name:		
Last Name:		
Email:		
Password:		
Confirm Password:		
Register		

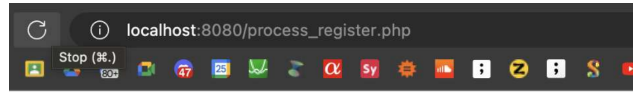


Password strength:



Password must be at least 8 characters long and contain at least one uppercase letter, one lowercase letter, and one number

Here one cannot have same email id as other if they enter then they are given an error:



This Email already exists

Upon successful validation, the user data should be stored into a MySQL database table named "users". The "users" table should have the following fields:

- id (Primary Key)
- first name
- last name
- email
- password

The Database creation code:

```
😝 dbms.sql > ...
      CREATE DATABASE registration;
      > Execute
 2
      USE registration;
 3
      > Execute
      CREATE Table users(
 4
 5
      id int NOT NULL AUTO_INCREMENT PRIMARY KEY,
      firstname VARCHAR(30) NOT NULL,
 6
      lastname VARCHAR(30) NOT NULL,
      email VARCHAR(50) UNIQUE NOT NULL,
 8
 9
      password VARCHAR(50) NOT NULL
      );
 10
```

The connection making file:

```
<?php
// Database configuration
$host = "localhost"; // Change this to your host name
$user = "root"; // Change this to your MySQL username
$password = ""; // Change this to your MySQL password
$database = "registration"; // Change this to your database name

// Establish database connection
$conn = mysqli_connect($host, $user, $password, $database);

// Check if connection was successful

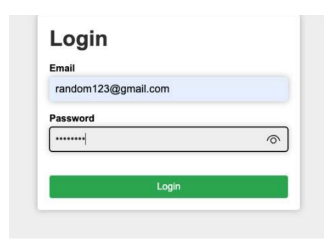
if (!$conn) {
    die("Connection failed: " . mysqli_connect_error());
}
</pre>
```

Field	Туре	Null	Key	Default	Extra
id	int unsigned	NO	PRI	NULL	auto_increment
firstname	varchar(30)	NO		NULL	1250
lastname	varchar(30)	NO	500	NULL	
email	varchar(50)	NO	UNI	NULL	3/
password	varchar(50)	NO		NULL	

Task 2: User Login and Authentication Design a user login form using HTML, and PHP that authenticates the user against the previously registered user data stored in the MySQL "users" table. The login form should include the following fields:

- Email
- Password

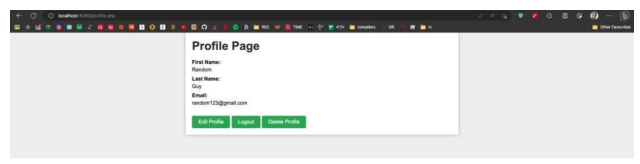
Upon successful authentication, the user should be redirected to a welcome page that displays the user's first and last name. Otherwise, the login form should display an error message. The user should also be able to view their information, including first name, last name, and email, by clicking on a link in the welcome page. The information should be retrieved from the "users" table and displayed on the information page



Login Page that leads to Profile page upon successful login.

If the credentials are incorrect then it goes back to the welcome page with url=

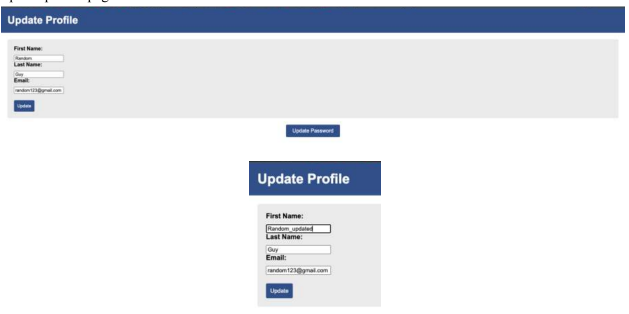
http://localhost:8080/index.php?error=Incorect%20User%20name%20or%20password

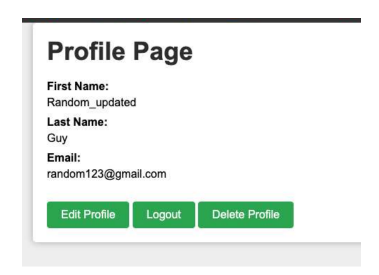


The user should be able to update their information, including first name, last name, and password. The form should include a link to a page that allows the user to update their information. The update information form should display the user's current information and allow them to make changes to their information. Upon submission of the update information form, the user data should be updated in the "users" table. The user should also be able to delete their account. The delete account form should include

a confirmation message asking the user to confirm their decision to delete their account. Upon confirmation, the user data should be deleted from the "users" table.

Update profile page:





Note: Update password is another form which can be accessed by going through edit profile.

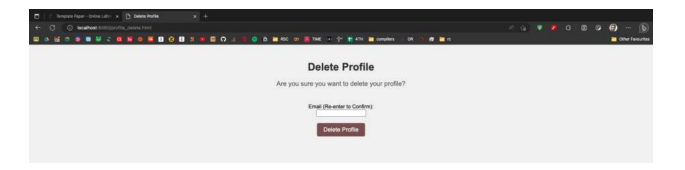
New I	Password:	
Confirm N	ew Passwor	d:

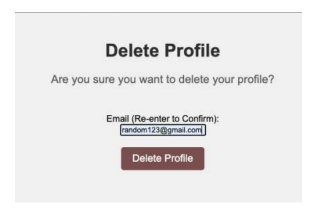
Note: The two users with id = 1 and id = 2 are entered manually to the database hence password doesn't follow the strength rule that is applied in the website.

```
Database changed
mysql> select * from users;
                               email
      firstname
                   lastname
                                                          password
                   Ganguly
                               asmit.ganguly@gmail.com
       Asmit
                                                          8918473362
                               toshit@gmail.com
   2
       Toshit
                   Tejasvat
                                                          1234
   4
                   12
                               a212@g.com
       a2
                                                          Abcd@123
   9
       archit
                   sharma
                               archit@g.com
                                                          Abcd@123
  12
                               random123@gmail.com
                                                          Abcd@123
       Random
                   Guy
5 rows in set (0.00 sec)
mysql> select * from users;
                        lastname
                                    email
                                                               password
       Asmit
                        Ganguly
                                    asmit.ganguly@gmail.com
                                                               8918473362
                                    toshit@gmail.com
                                                               1234
   2
       Toshit
                        Tejasvat
                                    a212@g.com
   4
                         12
                                                               Abcd@123
       a2
   9
       archit
                         sharma
                                    archit@g.com
                                                               Abcd@123
                                    random123@gmail.com
       Random_updated
                                                               Abcd@1234
  12
                        Guy
 rows in set (0.00 sec)
```

Delete Profile:

It asks to re enter the email for confirming the deletion so no mistake occurs.





id	firstname	last	name	email		password
1 2 4 9 12 rows	Asmit Toshit a2 archit Random_upda	Teja l2 shan ted Guy		asmit.ganguly@gmail toshit@gmail.com a2l2@g.com archit@g.com random123@gmail.com		8918473362 1234 Abcd@123 Abcd@123 Abcd@1234
ysql>	select * fr	om users;				
+	select * fr + firstname		-+ ema	ii	+ pass	+ sword