To implement login validation in Laravel PHP, you can follow these steps: **1.** Create a `LoginController` using the artisan command: `php artisan make:controller LoginController`. **2.** Open the `LoginController` file (`app/Http/Controllers/LoginController.php`) and add the necessary methods and logic. Below is an example:

<?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;

class LoginController extends Controller

{

public function showLoginForm()

{

return view('login'); // Assuming you have a 'login' blade file

}

public function login(Request $request)

{

$credentials = $request->validate([

'email' => 'required|email',

'password' => 'required',

]);

// Authenticate the user

if (auth()->attempt($credentials)) {

// Redirect to the appropriate page after successful login

return redirect()->intended('/dashboard');

}

// Authentication failed, redirect back to login form

return back()->withErrors([

'email' => 'Invalid credentials',

]);

}

}

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**3.** Create a route in `routes/web.php` for the login form and login logic:

// Show login form

Route::get('/login', 'LoginController@showLoginForm')->name('login.form');

// Handle login form submission

Route::post('/login', 'LoginController@login')->name('login.submit');

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**4.** Create the login form view (`login.blade.php`) in the `resources/views` directory. Below is a simple example:

<form method="POST" action="{{ route('login.submit') }}">

@csrf

<label for="email">Email:</label>

<input type="email" id="email" name="email" required>

<label for="password">Password:</label>

<input type="password" id="password" name="password" required>

<button type="submit">Login</button>

</form>

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Ensure that you have the necessary CSS and form styling as per your design requirements. Now, when a user visits "/login", they will see the login form. Upon submitting the form, the `login()` method in the `LoginController` will be executed, validating the entered email and password. If the credentials are valid, the user will be authenticated, and you can then redirect them to the desired page, such as the dashboard. Otherwise, if the authentication fails, they will be redirected back to the login form with an error message.