**clearer documentation for the project**

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Project name: Virtual Graphic Design Workshop Platforms

Overview:

The Virtual Graphic Design Workshop Platforms is a web application designed to provide aspiring graphic designers with resources, workshops, and a supportive community to enhance their skills and creativity. The platform aims to empower users through interactive learning experiences and access to a comprehensive library of design resources.

Project Structure:

1. HTML Files:

Contains various HTML files for different pages of the platform, including the landing page, home page, about page, contact page, etc.

2. CSS Files:

`style1.css`: Stylesheet responsible for the visual presentation and layout of the HTML pages.

3. PHP Files:

`search.php`: Handles the search functionality across multiple tables in the database.

Other PHP files for CRUD operations, displaying tables, and managing user authentication (if applicable).

4. Database Connection:

`databaseconnection.php`: PHP script establishing a connection with the database and containing database credentials.

5. Image Files:

Contains images used in the project, such as logos and photos.

Functionality:

1. Navigation:

The navigation bar provides links to different sections of the platform, including forms, tables, about us, contact us, etc.

Dropdown menus categorize links for ease of navigation.

2. Search:

Users can search for specific items across various tables in the database using the search bar.

Upon submitting a search query, the `search.php` script retrieves relevant results.

3. Content Sections:

The main content is divided into sections like Mission, About Us, Why Choose Us, etc., providing information about the platform's goals, offerings, and team.

4. Dynamic Content Loading:

Some sections may dynamically load content from the database, such as team members or instructors, to provide uptodate information.

5. User Authentication:

If implemented, users can log in, register, and log out using the settings dropdown in the navigation bar.

Sessions may be used to manage user authentication status and access to specific functionalities.

Usage:

1. Navigation:

Users can easily navigate through different sections of the platform by clicking on links in the navigation bar.

2. Search:

To find specific items, users enter a search query in the search bar and click the "Search" button.

3. Content Exploration:

Users explore various sections to learn about the platform's mission, offerings, team, etc.

4. User Management:

If user authentication is implemented, users manage their accounts through the provided login, registration, and logout functionalities.

5. CRUD Operations:

Users with appropriate permissions can perform CRUD operations on relevant entities, such as managing submissions, users, workshops, etc.