Technical Document

Database Setup

My database was setup using php my admin. My SQL database was created named 'trendtrove'. After I added the tables to manage users, pins, comments, notifications, messages, boards, followers, likes, analytics, board pins.

Two example of tables structure

The user table Structure:

- 'user id' (Primary Key): Unique identifier for each user.
- `username`, `email`, `password_hash`, `profile_picture`, `cover_picture`, `bio`

Fields to store user information.

Pin.php Table:

- `PinID` (Primary Key)
- 'UserID' (Foreign Key
- `ImageURL`, `Description`, `season`, `CreationDate`: Fields to store pin details.

Boards.php Table:

- `BoardID` (Primary Key)
- `UserID` (Foreign Key)
- `BoardName`, `Description`: Fields to store board details.

Other tables such as: Comments, Notifications, Messages, Followers, Likes and Analytics have similar structures with their respective fields and foreign keys.

Relationships:

- Each pin is associated with a user.
- Each comment is associated with a user and a pin.
- Each notification is associated with a user.
- Each message is associated with sender and receiver users.
- Each board pin links a board and a pin.
- Followers and likes are associated with users and pins.

After I have created the folder in visual studio code and create the database connection file which there I have connected the database to make my website function.

Explain Techniques Used to Manipulate Data in Your Database Through Your Web Application

I have used the CRUD (Create, Read, Update, Delete) operations which are the fundamental techniques I have used to manipulate data in the database In the Trendtrove application. These operations are implemented using PHP and MySQL to handle interactions between the web application and the database.

- Create:

User registration and pin creation involve inserting new records into the `users` and `pins` tables respectively.

- Read:

Displaying pins, comments, user profiles, and notifications involves selecting data from the relevant tables.

- Update:

Editing user profiles or pin details involves updating existing records in the `users` and `pins` tables.

- Delete:

Removing pins or comments involves deleting records from the 'pins' and 'comments' tables.

Prepared Statements:

- Used to prevent SQL injection attacks.
- Example: `\$stmt = \$conn->prepare("SELECT * FROM users WHERE user_id =
 ?"); \$stmt->bind_param("i", \$user_id); \$stmt->execute();`

Transactions:

- Used to ensure data integrity during complex operations.
- Example: Saving a pin to a board and updating the pin count in a single transaction.

Explain How a Virtual Server Was Set Up Locally on Your Device to Mimic a Live Server

I have installed a Local Server Environment called 'MAMP', to create a local server environment with MySQL, and PHP. The server was configured to start Apache and MySQL services. The document root was set to the project directory. PhpMyAdmin was used to create and manage the `trendtrove` database. SQL scripts were executed to create tables and insert initial data. The web application files were placed in the server's document root. The application was accessed via a web browser using `localhost:8888` as the URL.

Explain Techniques Used to Build a Dynamic Web Application

1. Front-End Technologies:

- HTML/CSS: For structuring and styling the web pages.
- JavaScript: For interactive elements and AJAX requests. I have used java to document Ready Event, for the notification and chat panels toggle, close panels on outside click, message sending, fetching messages, fetching chat messages, search suggestions and tab navigation.
- Bootstrap: Have used bootstrap for navbar, for responsive design and prebuilt components.

2. Back-End Technologies:

- PHP: For server-side scripting and handling HTTP requests.
- MySQL: For database management.

3. MVC Architecture:

- The application followed the Model-View-Controller (MVC) pattern.
- Models: Represented by PHP classes interacting with the database.
- Views: HTML/PHP files that displayed data.
- Controllers: PHP scripts handling user input and updating models.

4. Session Management:

- PHP sessions were used to manage user authentication and maintain state across different pages.

5. Security Measures:

- Input validation and sanitization to prevent XSS attacks.
- Password hashing for secure storage.
- Use of HTTPS for secure data transmission.

Test Cases

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Test	Expected Output	Actual Output	Pass/Fail
User sign up	User sign up and	User registered	pass
	registered and	and redirected	
	directed to the		
	login page		
User login with	User is logged in	User logged in	pass
correct	and redirected to	and redirected	
information	the home page		
User connect	Error message	Error message	Pass
with incorrect	displayed	shown	
information			
Create a new pin	Pin is added to	Pin added and	Pass
	the database and	shown	
	displayed on		
	profile		
Edit user profile	User details are	User details	Pass
	updated in the	updated	
	database		
Comment on a	Comment is	Comment is	Pass
pin	displayed and	shown	
	added to the		
	database		
Save pin to a	Pin is showing in	Pin is associated	Pass
board	the board	with the board	
Send a message	Message is added	Message is added	Pass
	to the database	and shown	
	and shown in the		
	inbox		
Follow a user	User is followed	User followed	Pass
	and appears in	and appeared in	
	the followers list	list	
View notifications	Notifications are	Notifications are	pass
	displayed and	fetched and	
	fetched	displayed	