***Database Structure Overview***

The following database schema has been designed to organize and manage various essential aspects of the platform. The structure is modular and allows for scalability based on future requirements.

1. **Users Table**  
   Stores all user-related data, including personal information and status (we have it already created )
2. **Members Table**  
   Contains information specific to members, which may include additional details compared to general users.

(id , id\_user, first name , last name , status , type , ……) .

1. **Cases Table**  
   Tracks various cases or issues within the system. This can be used for handling customer service requests or legal matters.

(id , case\_num  , case\_status , …. ) .

1. **Agreements Table**  
   Manages legal agreements, contracts, or terms that users agree to as part of the service.

(id , title , description ……………. )

1. **Projects Table**  
   This table stores information about various projects handled by the organization.

( id , title , description , start\_date , end\_date , status…) .

1. **Donations Table**  
   Records details of donations made to the platform or organization.

( id , donation\_type , donation\_amount , donor\_details , donation\_date) .

1. **Treasury Table**  
   Handles financial data, including incomes and expenses.

(id , income , expenses , budget , transaction\_date , description ) .