

## Database Design

### Auth\_user Table

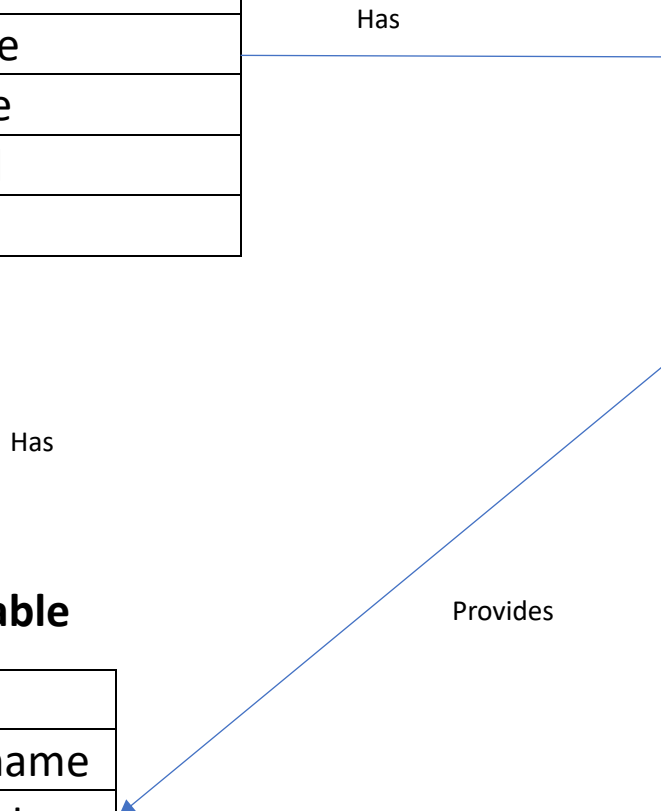
id
first_name
last_name
username
password
email

### Client table

id
first_name
last_name
username
password
email

### Project Table

id
project_name
created_at
updated_at
client_id
created_by_id



### 1)auth\_user:-

Column	Data Type	Constraint
Id	int	Primary key, auto Increment
first_name	Varchar(200)	Not Null
last_name	Varchar(200)	Not Null

username	Varchar(200)	Not Null,unique
password	Varchar(200)	Not Null
email	Varchar(150)	Not Null

## 2)Client Table:-

Column	Data Type	Constraints
id	int	Primary key, auto Increment
client_name	Varchar(200)	Not Null
created_at	DateTime	Auto field
created_by_id	int	Foreign key to auth_user
Updated_at	DateTime	Auto field

## 3) Project Table:-

Column	Data Type	Constraints
id	int	Primary key, auto Increment
project_name	Varchar(200)	Not Null
created_at	DateTime	Auto field
updated_at	DateTime	Auto field
client_id	int	Foreign key to Client
created_by_id	int	Foreign key to auth_user

## 4) Project\_users Table:-

Column	Data Type	Constraints
id	int	Primary key, auto Increment
project_id	int	Foreign key to Project
user_id	int	Foreign key to auth_user

