

## Database tables

### 1.Super admin table

Field name	DATATYPE	Size	primarykey	
id	int	11	yes	
name	varchar	255		
email	varchar	255		
Mobile	bigint	255		
password	varchar	255		
type	varchar	255		

### 2. admin

Field name	DATATYPE	Size	primarykey	
id	int	11	yes	
name	varchar	255		
email	varchar	255		
Mobile	bigint	255		
password	varchar	255		
type	varchar	255		

### 3.Users

Field name	DATATYPE	Size	primarykey	
id	int	11	yes	
name	varchar	255		
email	varchar	255		
Mobile	bigint	255		
password	varchar	255		

### 4.Data

Field name	DATATYPE	Size	primarykey	
id	int	11	yes	
file	varchar	255		
date	date			
time	time			
Add_by_admin_id	varchar	255		
filename	varchar	255		

### 5.Assign Files to users

Field name	DATATYPE	Slze	Primary key	
id	int	11	yes	
File_id	varchar	255		
User_id	varchar	255		
time	time			
Add_by_admin_id	varchar	255		
Access_type	varchar	255		
Assign_date	Date			
Assign_from	Date			
Assign_to	Date			

## 6.Group

Field name	DATATYPE	Slze	Primary key	
Id	int	11	yes	
Group name	varchar	255		

## 7.Users group

Field name	DATATYPE	Slze	Primary key	
Id	int	11	yes	
Group_id	varchar	255		
User_id	varchar	255		

## 7.Assign files to a group

Field name	DATATYPE	Slze	Primary key	
Id	int	11	yes	
Group_id	varchar	255		
File_id	varchar	255		
Assign_date	Date			
Assign_from_date	date			
Assign_to_date	Date			
Access_type	Varchar	255		

1. Super admin create sub admin and give credentials.
2. Sub admin login into the dashboard. Then add files as a data
3. Sub admin can create a multiple users.
4. Sub admin assign files to a user and give permissions.
5. Sub admin can make groups of people then assign files
6. Sub admin can create a group list
7. Then sub admin add users in a group
8. Sub admin assign files to a group
9. User can login then view assigned files
10. User can view assigned groups
11. User can view assigned files in a group

12. Super admin can view all sub admin
13. Super admin can view all sub admin users
14. Super admin can view all files.