Database tables

1.Super admin table

Field name	DATATYPE	Slze	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	Slze	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	Slze	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	Size	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 admin13. Super admin can view all sub admin users14. Super admin can view all files.