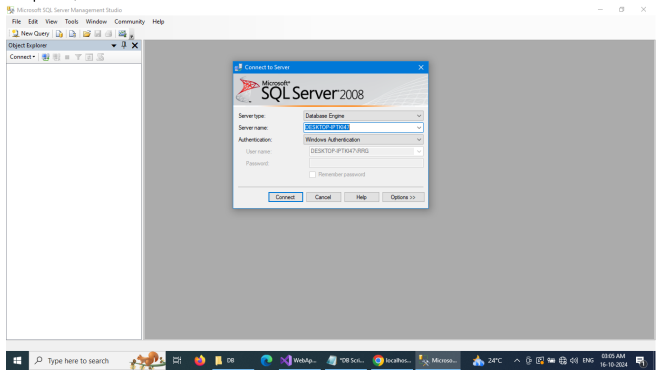
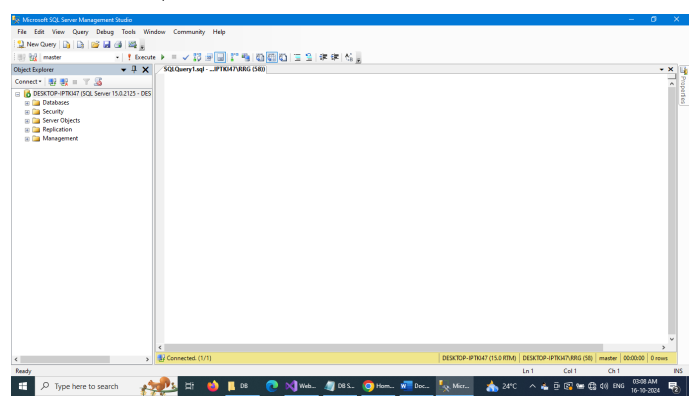
To Follow the all steps:

1. To Open SQL SERVER.

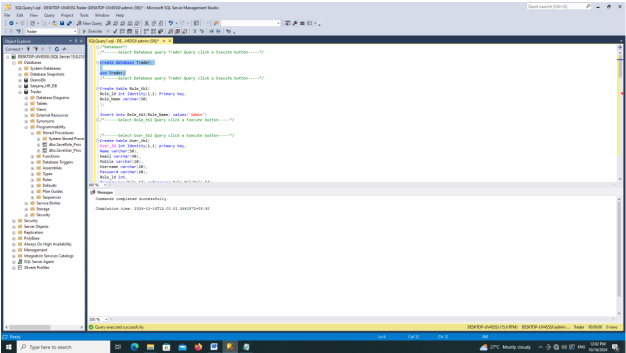


2. Click a New Query Button.

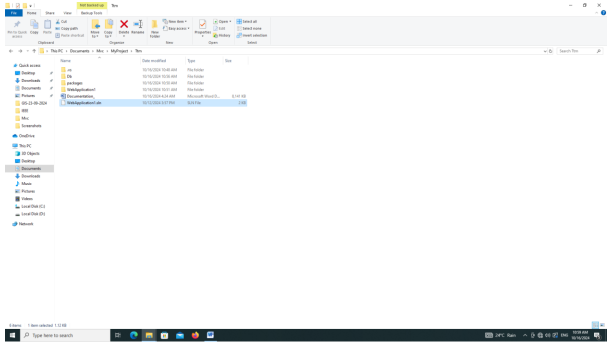


3. Open the Db Folder Open the DB Script text file Copy text. To Paste the New Query Window In SQL SERVER application.

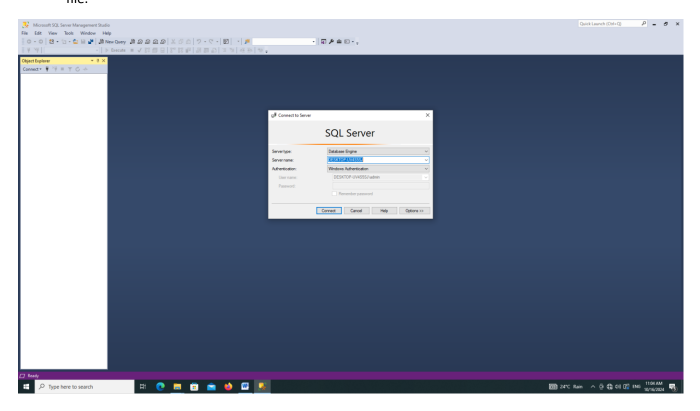
4. Select the bock of script to click a execute button. Follow the step 4.

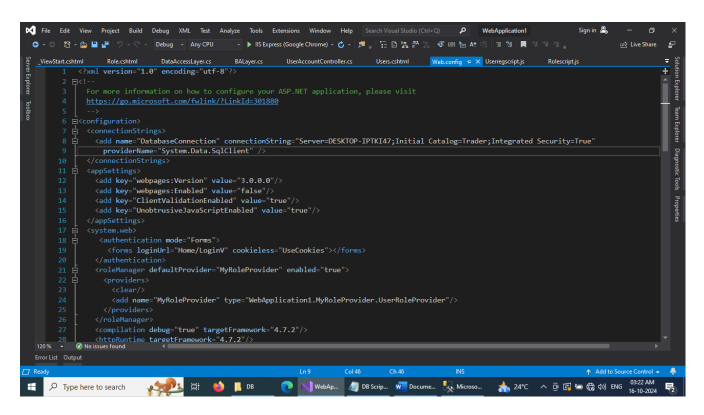


5. Open a WebApplication1.sln to load the Project in visual studio.

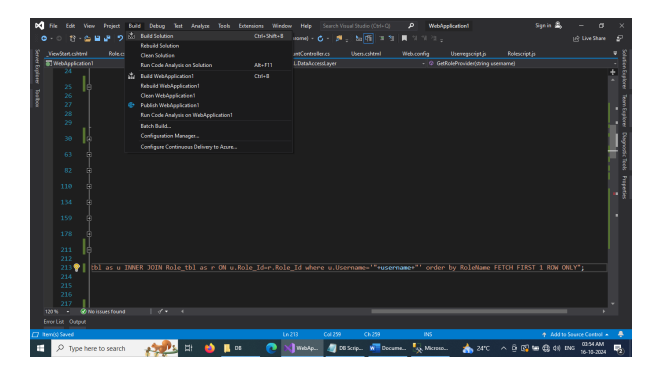


6. Open the Web.config file to Change the connection string Server name ex:" DESKTOP-UV4S5SJ". get this connection string from SQL SERVER open window to show Connect to server copy that sever name to change the connection string Server name for Web.config file.

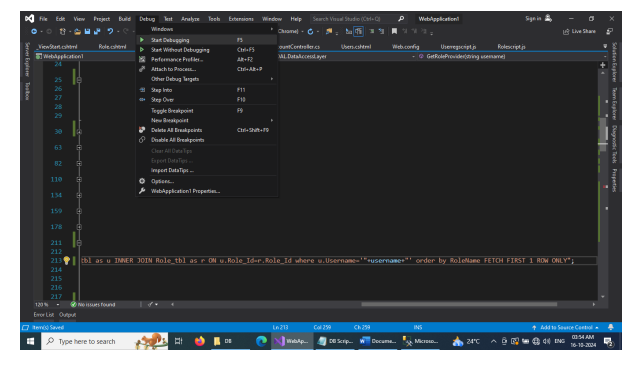




7. To click a Build Menu -> To click a Build Section. If the process is completed follow the next step



8. To Click a Debug menu -> To Click Start Debugging this take some time to run the project in chrome browser.

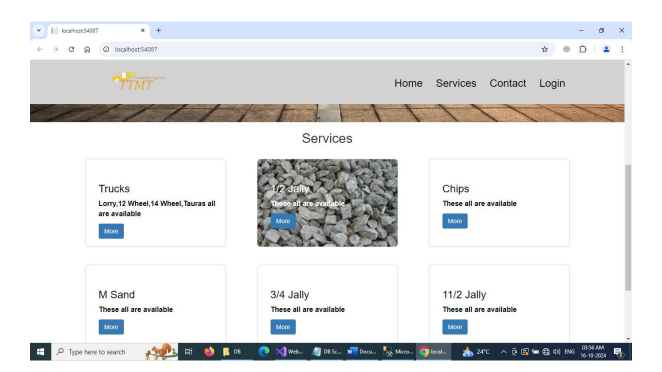


SCREEN VIEW PROJECT:

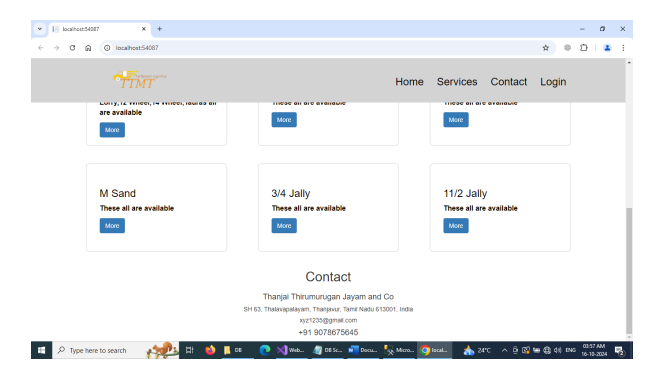
1. Home Screen



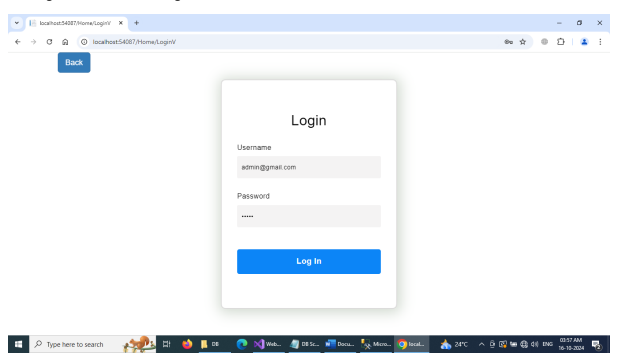
2. Service



3. Contact



4. Login Screen: Admin Loged

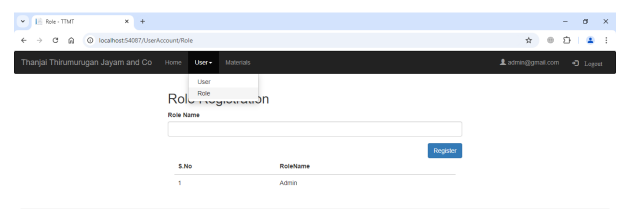


5. This is a User Panel User menu to show Only admin loged

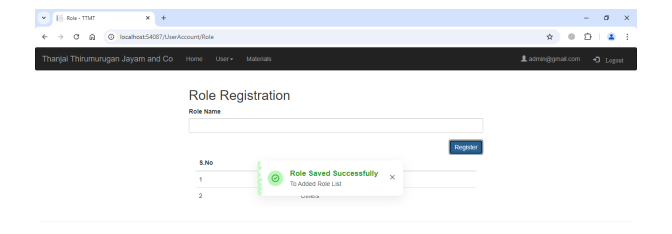




6. User menu contains the Role Sub menu click a role

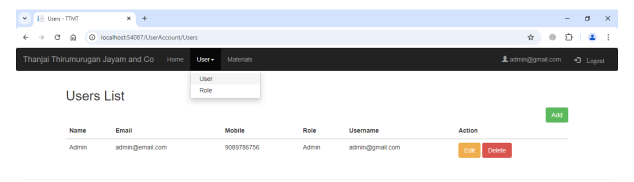






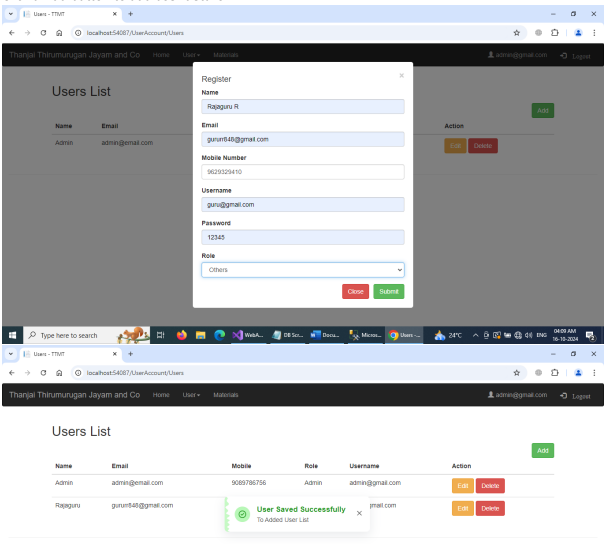


7. Click a user sub menu

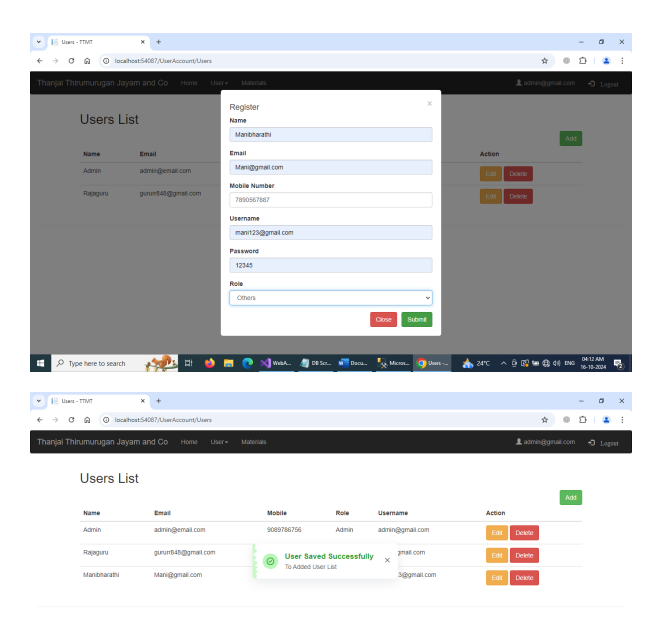




8. Click a Add button to add user details

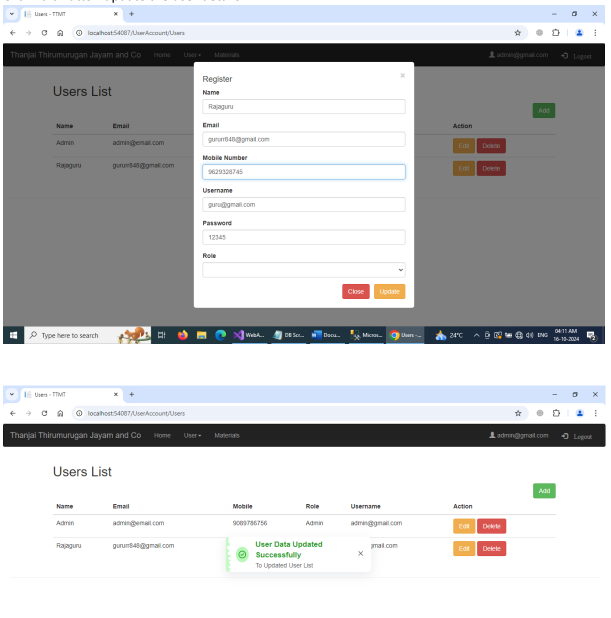






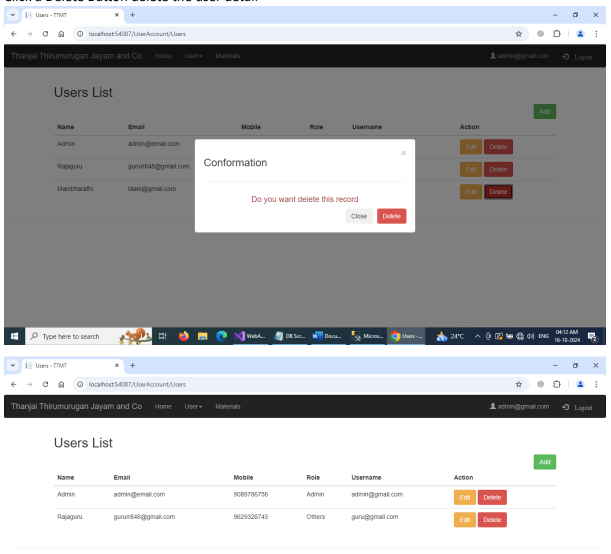


9. Click Edit Button update the user details



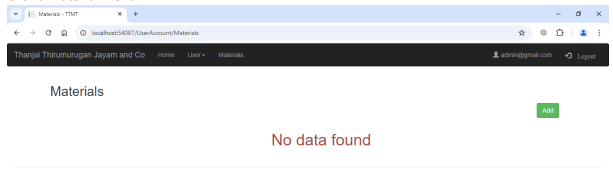


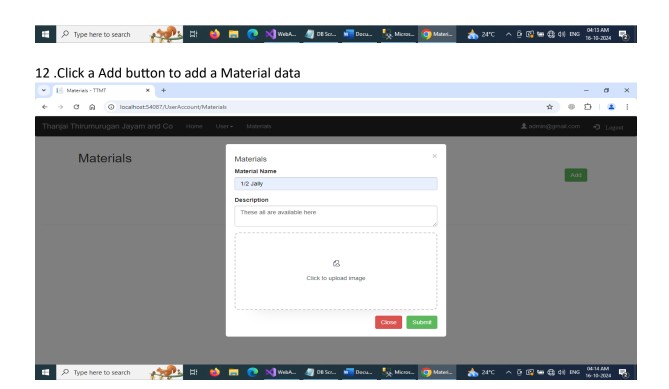
10. Click a Delete Button delete the user detail

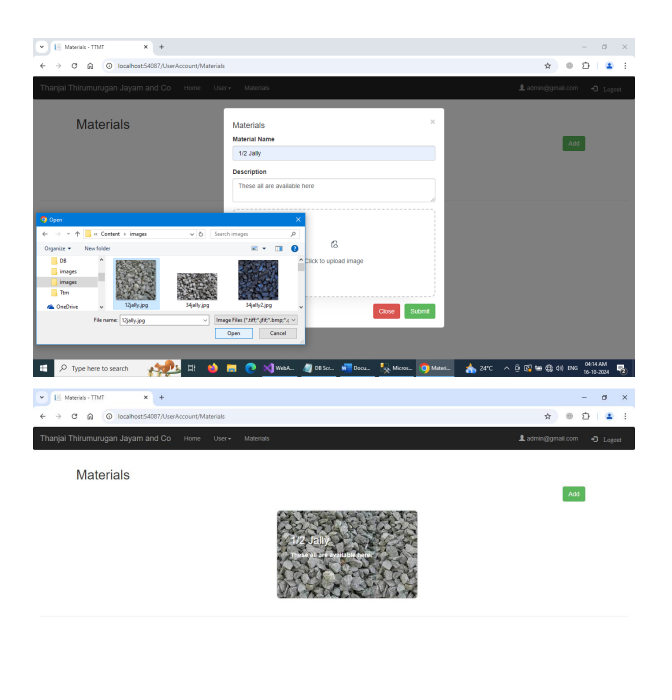




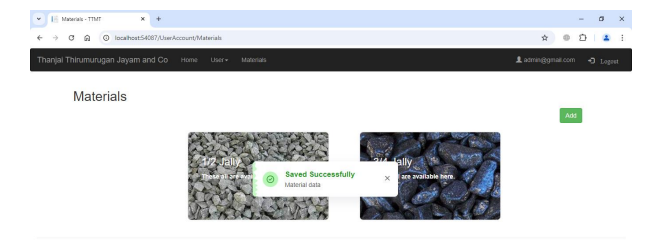
11. Click a Material menu













12. This is User role is other not showing User menu only show materials menu to view only materials data only



Welcome user guru@gmail.com



