```
SQLite.txt
```

```
Project Name: Student Database
1. xml Lavouts:
 1.1. activity_main.xml :
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:layout_height="match_parent"
    android:orientation="vertical"
    android:background="@drawable/background_picture"
    android:gravity="center_vertical">
           <!-- Name EditText --> <EditText
                    android:id="@+id/edtName"
android:layout_marginTop="100dp"
android:layout_width="match_parent"
                    android:layout_height="wrap_content"
android:layout_height="wrap_content"
android:hint="Enter Name"
android:textColorHint="@color/black"
android:textColor="@color/black"
android:inputType="textPersonName"
android:inputType="textPersonName"
android:inportantForAccessibility="yes"
android:contentDescription="Edit Text for Name"/>
            <!-- Age EditText -->
          <!-- Age EditText -->
<EditText
    android:id="@+id/edtAge"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:init="Enter Age"
    android:inputType="number"
    android:textColorHint="@color/black"
    respectives(Color-Winder)"</pre>
                     android:textColor="@color/black"
android:textColor="@color/black"
android:importantForAccessibility="yes"
android:contentDescription="Edit Text for Age"/>
            <!-- Email EditText -->
            <EditText
                     android:id="@+id/edtFmail"
                     android:layout_width="match_parent"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:hint="Enter Email"
                     android:textColorHint="@color/black"
android:textColor="@color/black"
android:inputType="textEmailAddress"
android:importantForAccessibility="yes"
                      android:contentDescription="Edit Text for Email"/>
            <!-- Insert Button -->
            <Button
                     android:id="@+id/btnInsert"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
                     android:layout_marginTop="10dp"
android:text="Insert Data"
android:textStyle="bold"
                      android:textSize="15sp"
                      android:layout_gravity="center"
android:importantForAccessibility="yes"
android:contentDescription="Button to Insert Data"/>
            <!-- Show Button -->
                     android:id="@+id/btnShowData'
                     android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginTop="20dp"
android:textSize="19sp"
                     android:textStyle="bold"
android:text="Show Data"
android:onClick="showData"
                      android:layout_gravity="center"
android:importantForAccessibility="yes"
android:contentDescription="Button to Insert Data"/>
</LinearLayout>
1.2 activity show details.xml :
<?xml version="1.0" encoding="utf-8"?>
<linearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:orientation="vertical"
    android:padding="16dp"
    android:gravity="center_vertical"
    android:background="@drawable/background_picture">
            <!-- ScrollView to enable scrolling for large data -->
           <LinearLayout
    android:layout_width="264dp"
    android:layout_height="70dp"</pre>
                     android:layout_marginLeft="40dp"
android:layout_marginTop="30dp">
                     <TextView
                               xtview
android:layout_width="match_parent"
android:layout_height="match_parent"
android:text="Student Details"
android:gravity="center"
android:textStyle="bold"
                                android:textSize="35sp"
android:textSize="35sp"
android:textColor="@color/purple_700"
android:fontFamily="sans-serif-smallcaps"/>
            </LinearLayout>
                      android:layout marginTop="20dp"
                     android:layout_width="match_parent"
android:layout_height="match_parent">
                      <!-- TextView to show data -->
                     <TextView android:id="@+id/txtShowData"
                                android:layout width="match parent"
```

```
android:layout height="wrap content"
                 android:text="No Data
                 android:text="No Data"
android:textColor="@color/black"
android:textColor="@color/black"
android:gravity="start|top"
android:padding="8dp"
android:scrollHorizontally="false"
android:ellipsize="none" />
      </ScrollView>
</LinearLayout>
2. Java Activites :
2.1. MainActivity.java :
package com.example.studentdatabase;
import android.content.ContentValues;
import android.database.sqlite.SOLiteDatabase:
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.Toast;
import android.content.Intent;
import androidx.appcompat.app.AppCompatActivity;
public class MainActivity extends AppCompatActivity {
      private EditText edtName, edtAge, edtEmail;
      private Button btnInsert;
      protected void onCreate(Bundle savedInstanceState) {
           super.onCreate(savedInstanceState);
setContentView(R.layout.activity_main);
            edtName = findViewBvId(R.id.edtName):
           edtAge = findViewById(R.id.edtAge);
edtEmail = findViewById(R.id.edtEmail);
btnInsert = findViewById(R.id.btnInsert);
           final DatabaseHelper dbHelper = new DatabaseHelper(this);
            // Insert button click listener
            btnInsert.setOnClickListener(new View.OnClickListener() {
                 public void onClick(View v) {
                      String name = edtName.getText().toString().trim();
String email = edtEmail.getText().toString().trim();
String ageText = edtAge.getText().toString().trim();
                       // Input validation
                      f( if (name.isEmpty() || email.isEmpty() || ageText.isEmpty()) {
   Toast.makeText(MainActivity.this, "Please fill all fields", Toast.LENGTH_SHORT).show();
                            return;
                      int age;
                      try {
    age = Integer.parseInt(ageText); // Parsing age to integer
} catch (NumberFormatException e) {
                            Toast.makeText(MainActivity.this, "Invalid age. Please enter a valid number.", Toast.LENGTH_SHORT).show();
                      SQLiteDatabase db = dbHelper.getWritableDatabase();
ContentValues values = new ContentValues();
values.put(DatabaseHelper.COLUMN_NAME, name);
values.put(DatabaseHelper.COLUMN_AGE, age);
                      values.put(DatabaseHelper.COLUMN_EMAIL, email);
                      // Inserting the data into the database
long rowId = db.insert(DatabaseHelper.TABLE_STUDENTS, null, values);
                      db.close(); // Closing the database
                      // Checking if the insertion was successful
                      if (rowId != -1) {
    Toast.makeText(MainActivity.this, "Data Inserted Successfully!", Toast.LENGTH_SHORT).show();
                            // Navigate to ShowDataActivity to display the data
Intent intent = new Intent(MainActivity.this, ShowDataActivity.class);
                             startActivity(intent);
                      } else {
                            Toast.makeText(MainActivity.this, "Failed to Insert Data", Toast.LENGTH SHORT).show();
                }
           });
     }
      public void showData(View view){
   Button showBtn = findViewById(R.id.btnShowData);
           showBtn.setOnClickListener(new View.OnClickListener() {
                 @Override
public void onClick(View view) {
                      Toast.makeText(MainActivity.this, "Opening Database..", Toast.LENGTH SHORT).show();
                      Intent intent = new Intent(MainActivity.this, ShowDataActivity.class);
                      startActivity(intent);
           });
    }
}
2.2. ShowDataActivity :
package com.example.studentdatabase;
import android.database.Curso
import android.database.sqlite.SQLiteDatabase;
import android.os.Bundle;
import android.util.log;
import android.widget.TextView;
import androidx.appcompat.app.AppCompatActivity;
```

```
private TextView txtShowData;
       @Override
       protected void onCreate(Bundle savedInstanceState) {
             super.onCreate(savedInstanceState);
setContentView(R.layout.activity_show_data);
             // Initialize TextView for displaying data
txtShowData = findViewById(R.id.txtShowData);
             // Create instance of DatabaseHelper
             DatabaseHelper dbHelper = new DatabaseHelper(this);

SQLiteDatabase db = dbHelper.getReadableDatabase();
             // Query all student data
Cursor cursor = db.query(DatabaseHelper.TABLE_STUDENTS, null, null, null, null, null, null);
             StringBuilder data = new StringBuilder():
                / Check if data exists
             // Lneck If data exists
if (cursor != null && cursor.getCount() > 0) {
   // Iterate over the result set
   while (cursor.moveToMext()) {
        // Get the column indices
                           int idIndex = cursor.getColumnIndex(DatabaseHelper.COLUMN_TD);
int nameIndex = cursor.getColumnIndex(DatabaseHelper.COLUMN_NAME);
int ageIndex = cursor.getColumnIndex(DatabaseHelper.COLUMN_AGE);
int emailIndex = cursor.getColumnIndex(DatabaseHelper.COLUMN_EMAIL);
                            // Check if columns are valid
                            if (idIndex != -1 && nameIndex != -1 && ageIndex != -1 && emailIndex != -1) {
                                  int id = cursor.getInt(idIndex);
String name = cursor.getString(nameIndex);
int age = cursor.getInt(ageIndex);
String email = cursor.getString(emailIndex);
                                   .append("Email: ").append(email).append("\n\n");
                                  Log.e("DatabaseError", "One or more columns are missing in the cursor.");
                           }
                     // Close the cursor after use
                     cursor.close();
                   data.append("No data available.");
             // Set the data to the TextView
txtShowData.setText(data.toString());
3. Java Class •
3.1. DatabaseHelper.java :
package com.example.studentdatabase;
import android.content.Context;
import android.database.sqlite.SQLiteDatabase;
import android.database.sqlite.SQLiteOpenHelper;
public class DatabaseHelper extends SQLiteOpenHelper {
      private static final String DATABASE_NAME = "studentDatabase.db";
private static final int DATABASE_VERSION = 1;
      // Table and columns names
public static final String TABLE_STUDENTS = "students";
public static final String COLUMN_ID = "id";
public static final String COLUMN_NAME = "name";
public static final String COLUMN_AGE = "age";
/// Table and COLUMN_AGE = "age";
       public static final String COLUMN_EMAIL = "email";
     // SQL query to create the table
private static final String TABLE_CREATE =

"CREATE TABLE " + TABLE_STUDENTS + " (" +

COLUMN_INT + " INTEGER PRIMARY KEY AUTOINCREMENT, " +

COLUMN_NAME + " TEXT NOT NULL, " +

COLUMN_AGE + " INTEGER NOT NULL, " +

COLUMN_EMAIL + " TEXT NOT NULL);";
       // Constructor for DatabaseHelper
      public DatabaseHelper(Context context) {
             super(context, DATABASE_NAME, null, DATABASE_VERSION);
       // This method is called when the database is created for the first time
      Override
public void onCreate(SQLiteDatabase db) {
    db.execSQL(TABLE_CREATE);
       // This method is called when the database needs to be upgraded (e.g., schema changes)
       @Override
      @Uverride
public void onUpgrade(SQLiteDatabase db, int oldVersion, int newVersion) {
    // Log to see when the upgrade happens (useful during debugging)
    // You may want to handle more complex upgrade scenarios in future versions
    db.execSQL("DROP TABLE IF EXISTS" + TABLE STUDENTS);
    onCreate(db); // Recreate the table after dropping it
4. Gradle.kts :
// Add:
      buildFeatures{
viewBinding = true
```

public class ShowDataActivity extends AppCompatActivity {