DDHelper:-

package com.example.myapplication;  
  
import android.content.ContentValues;  
import android.content.Context;  
import android.database.sqlite.SQLiteDatabase;  
import android.database.sqlite.SQLiteOpenHelper;  
  
public class DDHelper extends SQLiteOpenHelper {  
  
 public final static String *DBNAME* = "TextDB";  
 public final static int *VERSION* = 1;  
  
 public DDHelper(Context context) { *// automatically handle* super(context, *DBNAME*,null, *VERSION*); *// database ko upgrade krna chahty: version* }  
  
 */\*public DDHelper(Context context, String DBname) {  
 super(context,DBname,null,VERSION);  
 }\*/* @Override  
 public void onCreate(SQLiteDatabase db) {  
 *// Create Table Queries* String query = "CREATE TABLE LOGIN (ID INTEGER, Username TEXT, Password Text)";  
 db.execSQL(query);  
  
 ContentValues cv = new ContentValues();  
 cv.put("ID",1);  
 cv.put("Username", "Asad");  
 cv.put("Password", "1234");  
  
 db.insert("LOGIN", null, cv);  
  
  
 cv.put("ID",2);  
 cv.put("Username", "Yumna");  
 cv.put("Password", "456");  
  
 db.insert("LOGIN", null, cv);  
  
  
 cv.put("ID",3);  
 cv.put("Username", "Wahiba");  
 cv.put("Password", "6789");  
  
 db.insert("LOGIN", null, cv);  
  
 }  
  
 @Override  
 public void onUpgrade(SQLiteDatabase db, int oldVersion, int newVersion) {  
  
 }  
  
 public void insertInLogin(int ID, String uname, String pass){  
 *// getReadableData  
 //getWritableDatabase referennce return db ka* SQLiteDatabase db = getWritableDatabase();  
 ContentValues cv = new ContentValues();  
 cv.put("ID",ID);  
 cv.put("Username", uname);  
 cv.put("Password", pass);  
  
 db.insert("LOGIN", null, cv);  
  
 }  
  
 public Cusrsor getUserByID(int ID) {  
 SQLiteDatabase db = getReadableDatabase();  
 String query = "";  
 return db.rawQuery(query, null);  
 }  
}

mainactivity.java

package com.example.myapplication;  
  
import android.content.ContentValues;  
import android.database.Cursor;  
import android.database.sqlite.SQLiteDatabase;  
import android.os.Bundle;  
  
import com.google.android.material.floatingactionbutton.FloatingActionButton;  
import com.google.android.material.snackbar.Snackbar;  
  
import androidx.appcompat.app.AppCompatActivity;  
import androidx.appcompat.widget.Toolbar;  
  
import android.view.View;  
  
import android.view.Menu;  
import android.view.MenuItem;  
import android.widget.Toast;  
  
public class MainActivity extends AppCompatActivity {  
  
 DDHelper helper;  
 @Override  
 protected void onCreate(Bundle savedInstanceState) {  
 super.onCreate(savedInstanceState);  
 setContentView(R.layout.*activity\_main*);  
  
 DDHelper helper = new DDHelper(this);  
 }  
  
 public void onClick(View view){  
 helper.insertInLogin(1,"abc", "123");  
 }  
 }

