**package** com.example.sqe;  
  
**import** androidx.appcompat.app.AppCompatActivity;  
  
**import** android.os.Bundle;  
**import** android.view.View;  
  
**public class** MainActivity **extends** AppCompatActivity {  
  
  
 dbh **o**;  
  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_main***);  
 }  
  
 **public void** cre(View vv)  
 {  
 **o**=**new** dbh(MainActivity.**this**);  
  
 }  
  
 **public void** ins(View vv)  
 {  
 **o**.ins();  
 }  
  
 **public void** gtc(View vv)  
 {  
 setTitle(**"Total red"**+ **o**.gett());  
 }  
  
}

**public class** dbh **extends** SQLiteOpenHelper  
{  
  
  
 **private static final int *DATABASE\_VERSION*** = 1;  
 **private static final** String ***DATABASE\_NAME*** = **"bca2"**;  
  
 **private static final** String ***table*** = **"stu"**;  
 **private static final** String ***COL1*** = **"rno"**;  
 **private static final** String ***COL2*** = **"pho"**;  
  
 **public** dbh(Context context) {  
 **super**(context, ***DATABASE\_NAME***, **null**, ***DATABASE\_VERSION***);  
  
 }  
  
  
 **public void** onCreate(SQLiteDatabase db) {  
 String t1 = **"CREATE TABLE "** + ***table*** + **"("** + ***COL1*** + **" INTEGER PRIMARY KEY,"** + ***COL2*** + **" TEXT"**+**")"**;  
 db.execSQL(t1);  
 }  
  
  
 **public void** onUpgrade(SQLiteDatabase db, **int** oldVersion, **int** newVersion) {  
 }  
  
  
 **void** ins() {  
  
  
 SQLiteDatabase db = **this**.getWritableDatabase();  
  
 ContentValues cValues = **new** ContentValues();  
 cValues.put(***COL1***, 1);  
 cValues.put(***COL2***, **"1212121212"**);  
  
 **long** newRowId = db.insert(***table***,**null**, cValues);  
 }  
  
  
  
  
 **public int** gett() {  
 String co= **"SELECT \* FROM "** + ***table***;  
 SQLiteDatabase db = **this**.getReadableDatabase();  
 Cursor cursor = db.rawQuery(co, **null**);  
 cursor.close();  
  
 *// return count* **return** cursor.getCount();  
 }  
  
  
  
}