Ex. No. 04

Develop an application that makes use of database

Date:

Aim:

To develop a Simple Android Application that makes use of Database.

Procedure:

Creating a New project:

Open Android Studio and then click on File -> New -> New project.

Then type the Application name as "exno4" and click Next.

Then **select the Minimum SDK** as shown below and click Next.

Then select the Empty Activity and click Next.

Finally click Finish.

It will take some time to build and load the project.

Designing layout for the Android Application:

Click on app -> res -> layout -> activity_main.xml.

Now click on Text.

Now click on Design and your application.

So now the designing part is completed.

Java Coding for the Android Application:

Click on app -> java -> com.example.exno4 -> MainActivity.

So the Coding part is also completed.

Run the application to see the output.

android:layout_width="wrap_content" android:layout_height="wrap_content"

android:layout_x="20dp" android:layout_y="110dp"

Code for Activity main.xml:

```
<?xml version="1.0" encoding="utf-8"?>
<AbsoluteLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent" android:layout_height="match_parent">
<TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_x="50dp"
    android:layout_y="20dp"
    android:text="Student Details"
    android:textSize="30sp" />

<TextView</p>
```

```
android:text="Enter Rollno:"
   android:textSize="20sp" />
<EditText
   android:id="@+id/Rollno"
   android:layout width="150dp"
   android:layout height="wrap content"
   android:layout x="175dp"
   android:layout v="100dp"
   android:inputType="number"
   android:textSize="20sp" />
<TextView
   android:layout width="wrap content"
   android:layout height="wrap content"
   android:layout x="20dp"
   android:layout y="160dp"
   android:text="Enter Name:"
   android:textSize="20sp" />
<EditText
   android:id="@+id/Name"
   android:layout width="150dp"
   android:layout height="wrap content"
   android:layout_x="175dp"
   android:layout y="150dp"
   android:inputType="text"
   android:textSize="20sp" />
<TextView
   android:layout width="wrap content"
   android:layout height="wrap content"
   android:layout x="20dp"
   android:layout y="210dp"
   android:text="Enter Marks:"
   android:textSize="20sp" />
<EditText
   android:id="@+id/Marks"
   android:layout width="150dp"
   android:layout height="wrap content"
   android:layout x="175dp"
   android:layout y="200dp"
   android:inputType="number"
   android:textSize="20sp" />
<Button
   android:id="@+id/Insert"
   android:layout width="150dp"
   android:layout height="wrap content"
```

```
android:layout x="25dp"
    android:layout y="300dp"
    android:text="Insert"
    android:textSize="30dp" />
<Button
    android:id="@+id/Delete"
    android:layout width="150dp"
    android:layout height="wrap content"
    android:layout x="200dp"
    android:layout y="300dp"
    android:text="Delete"
    android:textSize="30dp" />
<Button
    android:id="@+id/Update"
    android:layout width="150dp"
    android:layout height="wrap content"
    android:layout x="25dp"
    android:layout y="400dp"
    android:text="Update"
    android:textSize="30dp" />
<Button
    android:id="@+id/View"
    android:layout width="150dp"
    android:layout height="wrap content"
    android:layout x="200dp"
    android:layout y="400dp"
    android:text="View"
    android:textSize="30dp" />
<Button
    android:id="@+id/ViewAll"
    android:layout width="200dp"
    android:layout height="wrap content"
    android:layout x="100dp"
    android:layout y="500dp"
    android:text="View All"
    android:textSize="30dp" />
</AbsoluteLayout>
Code for MainActivity.java:
 packagecom.example.exno4;
 import android.app.Activity;
import android.app.AlertDialog.Builder;
import android.content.Context; import
```

android.database.Cursor;

```
import android.database.sqlite.SQLiteDatabase;
import android.os.Bundle;
import android.view.View;
import android.view.View.OnClickListener;
import android.widget.Button;
import android.widget.EditText;
public class MainActivity extends Activity implements OnClickListener
{
 EditText Rollno, Name, Marks;
 Button Insert, Delete, Update, View, View All;
 SOLiteDatabase db:
 /** Called when the activity is first created. */
 @Override
 public void onCreate(Bundle savedInstanceState)
   super.onCreate(savedInstanceState);
   setContentView(R.layout.activity main);
   Rollno=(EditText)findViewById(R.id.Rollno);
   Name=(EditText)findViewById(R.id.Name);
   Marks=(EditText)findViewById(R.id.Marks);
   Insert=(Button)findViewById(R.id.Insert);
   Delete=(Button)findViewById(R.id.Delete);
   Update=(Button)findViewById(R.id.Update);
   View=(Button)findViewById(R.id.View);
   ViewAll=(Button)findViewById(R.id.ViewAll);
   Insert.setOnClickListener(this);
   Delete.setOnClickListener(this);
   Update.setOnClickListener(this):
   View.setOnClickListener(this);
   ViewAll.setOnClickListener(this);
   // Creating database and table
   db=openOrCreateDatabase("StudentDB", Context.MODE PRIVATE, null);
   db.execSQL("CREATE TABLE IF NOT EXISTS student(rollno VARCHAR,name
   VARCHAR, marks
VARCHAR);");
 public void onClick(View view)
   // Inserting a record to the Student table
   if(view==Insert)
     // Checking for empty fields
     if(Rollno.getText().toString().trim().length()==0||
         Name.getText().toString().trim().length()==0||
```

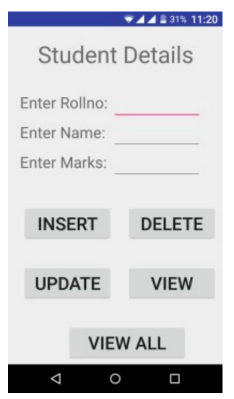
```
Marks.getText().toString().trim().length()==0)
   showMessage("Error", "Please enter all values");
   return;
 db.execSQL("INSERT INTO student
     VALUES("+Rollno.getText()+"","+Name.getText()+"","+Marks.getText()+"");");
 showMessage("Success", "Record added");
 clearText();
// Deleting a record from the Student table
if(view==Delete)
 // Checking for empty roll number
 if(Rollno.getText().toString().trim().length()==0)
   showMessage("Error", "Please enter Rollno");
   return;
  }
 Cursor c=db.rawQuery("SELECT * FROM student WHERE rollno=""+Rollno.getText()+""", null);
 if(c.moveToFirst())
  {
   db.execSQL("DELETE FROM student WHERE
   rollno=""+Rollno.getText()+"""); showMessage("Success", "Record Deleted");
 else
   showMessage("Error", "Invalid Rollno");
 clearText();
// Updating a record in the Student table
if(view==Update)
 // Checking for empty roll number
 if(Rollno.getText().toString().trim().length()==0)
   showMessage("Error", "Please enter Rollno");
   return;
 Cursor c=db.rawQuery("SELECT * FROM student WHERE rollno=""+Rollno.getText()+""", null);
 if(c.moveToFirst()) {
   db.execSQL("UPDATE student SET name="" + Name.getText() + "",marks="" + Marks.getText() +
       "" WHERE rollno=""+Rollno.getText()+""");
   showMessage("Success", "Record Modified");
 else {
   showMessage("Error", "Invalid Rollno");
```

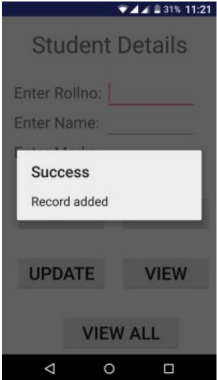
```
clearText();
 // Display a record from the Student table
 if(view==View)
   // Checking for empty roll number
   if(Rollno.getText().toString().trim().length()==0)
     showMessage("Error", "Please enter Rollno");
     return;
   Cursor c=db.rawQuery("SELECT * FROM student WHERE rollno=""+Rollno.getText()+""", null);
   if(c.moveToFirst())
     Name.setText(c.getString(1));
     Marks.setText(c.getString(2));
   else
     showMessage("Error", "Invalid
     Rollno"); clearText();
 // Displaying all the records
 if(view==ViewAll)
   Cursor c=db.rawQuery("SELECT * FROM student", null);
   if(c.getCount()==0)
    {
     showMessage("Error", "No records found");
     return;
   StringBuffer buffer=new StringBuffer();
   while(c.moveToNext())
     buffer.append("Rollno: "+c.getString(0)+"\n");
     buffer.append("Name: "+c.getString(1)+"\n");
     buffer.append("Marks: "+c.getString(2)+"\n'");
   showMessage("Student Details", buffer.toString());
public void showMessage(String title,String message)
 Builder builder=new
 Builder(this);
 builder.setCancelable(true);
```

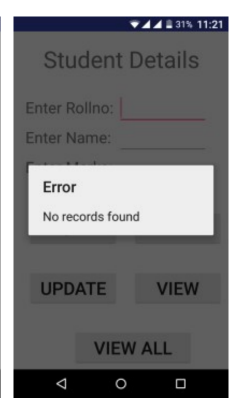
```
builder.setTitle(title);
builder.setMessage(message);
builder.show();
}
public void clearText()
{
   Rollno.setText("");
   Name.setText("");
   Marks.setText("");
   Rollno.requestFocus();
}
```

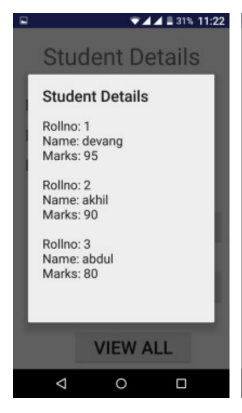
Output:

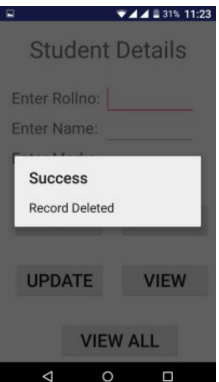
}

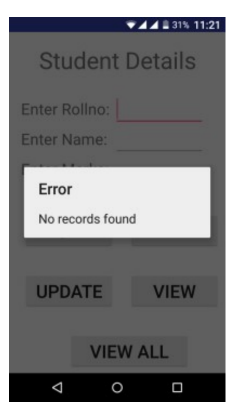


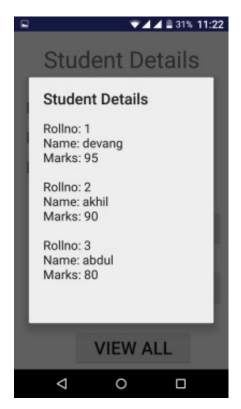


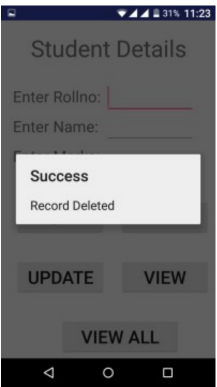


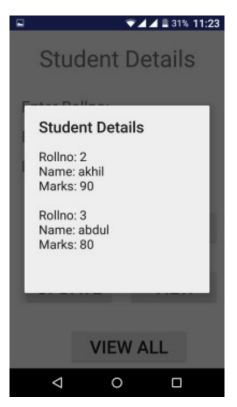


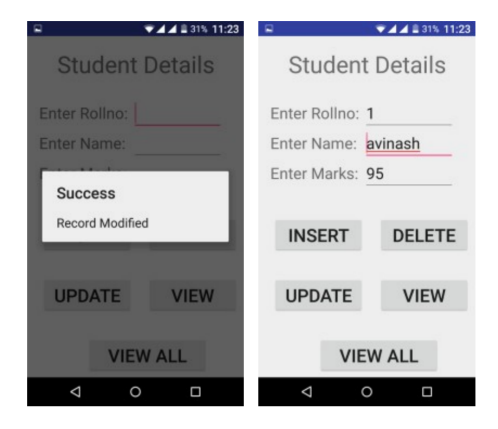












Result:

Thus a Simple Android Application that makes use of Database is developed and executed successfully.