import androidx.appcompat.app.AppCompatActivity;  
  
import android.content.Intent;  
import android.database.Cursor;  
import android.database.sqlite.SQLiteDatabase;  
import android.os.Bundle;  
import android.view.View;  
import android.widget.Button;  
import android.widget.EditText;  
import android.widget.Toast;  
  
public class Login\_page extends AppCompatActivity {  
 EditText username,pass;  
 Button log;  
 public String dbname="petcare";  
 SQLiteDatabase mdb;  
 @Override  
 protected void onCreate(Bundle savedInstanceState) {  
 super.onCreate(savedInstanceState);  
 setContentView(R.layout.*activity\_login\_page*);  
 username=findViewById(R.id.*editTextTextPersonName*);  
 pass=findViewById(R.id.*editTextTextPersonName2*);  
 log=findViewById(R.id.*button5*);  
 mdb=openOrCreateDatabase(dbname,*MODE\_PRIVATE*,null);  
 log.setOnClickListener(new View.OnClickListener() {  
 @Override  
 public void onClick(View v) {  
 String uname=username.getText().toString();  
 String pas=pass.getText().toString();  
 Cursor cur=mdb.rawQuery("SELECT email,password FROM register WHERE email=? AND password=?",new String[]{uname,pas});*//login validate from database* if(cur.moveToFirst())  
 {  
 Intent inn=new Intent(Login\_page.this,user\_Home.class);  
 startActivity(inn);  
 }  
 else{  
 Toast.*makeText*(Login\_page.this,"invalid login",Toast.*LENGTH\_LONG*).show();  
 }  
 }  
 });  
 }  
}