**package** com.example.jorgeperezcong.prueba;

**import** android.content.Intent;

**import** android.support.v7.app.AppCompatActivity;

**import** android.os.Bundle;

**import** android.content.ContentValues;

**import** android.database.Cursor;

**import** android.database.sqlite.SQLiteDatabase;

**import** android.view.View;

**import** android.widget.EditText;

**import** android.widget.Toast;

**public class** MainActivity **extends** AppCompatActivity {

**private** EditText **usuario**, **contra**;

AdminSQLLiteOpenHelper **db**;

@Override

**protected void** onCreate(Bundle savedInstanceState) {

**super**.onCreate(savedInstanceState);

setContentView(R.layout.***activity\_main***);

**usuario** = (EditText)findViewById(R.id.***etUsuario***);

**contra** = (EditText)findViewById(R.id.***etContra***);

**db**=**new** AdminSQLLiteOpenHelper(**this**);

}

**public void** ingresar(View v){

String us= **usuario**.getText().toString();

String con= **contra**.getText().toString();

**boolean** chk= **db**.usuarioContra(us,con);

**if**(chk==**true**){

Intent intent= **new** Intent(MainActivity.**this**, Menu.**class**);*//(donde estoy, a donde quiero ir)*

Bundle b=**new** Bundle();

b.putString(**"Nombre"**,us);

intent.putExtras(b);

startActivity(intent);

}**else**

Toast.*makeText*(**this**, **"Usuario o contraseña incorrectos"**, Toast.***LENGTH\_SHORT***).show();

}

**public void** crearCuenta(View v){

Intent intent= **new** Intent (MainActivity.**this**,CrearCuenta.**class**);

startActivity(intent);

}

}