Applicazione Android

Acedi Java:

package it.samuelefilincieri.palestriamoci;  
  
import androidx.appcompat.app.AppCompatActivity;  
  
import android.content.Intent;  
import android.os.Bundle;  
import android.view.View;  
import android.widget.Button;  
import android.widget.EditText;  
import android.widget.TextView;  
import android.widget.Toast;  
  
public class Accedi extends AppCompatActivity {  
  
  
 EditText email,password;  
 TextView nonSeiIscrito;  
 Button accediBTN;  
  
 DatabaseHelper db;  
 @Override  
 protected void onCreate(Bundle savedInstanceState) {  
 super.onCreate(savedInstanceState);  
 setContentView(R.layout.*activity\_accedi*);  
  
 email = findViewById(R.id.*accediInputEmail*);  
 password = findViewById(R.id.*accediInputPassword*);  
 nonSeiIscrito = findViewById(R.id.*accediTextNonSeiIscritto*);  
  
 accediBTN = findViewById(R.id.*accediButtonAccedi*);  
  
 db = new DatabaseHelper(this);  
  
 accediBTN.setOnClickListener(new View.OnClickListener() {  
 @Override  
 public void onClick(View v) {  
 if(email.getText().toString().trim().length()==0||password.getText().toString().trim().length()==0){  
 Toast.*makeText*(Accedi.this,"Dati richiesti",Toast.*LENGTH\_SHORT*).show();  
 }else{  
 if(db.esiste(email.getText().toString())){  
 Toast.*makeText*(Accedi.this,"Esiste",Toast.*LENGTH\_SHORT*).show();  
 if(db.corretto(email.getText().toString(),password.getText().toString())){  
 Toast.*makeText*(Accedi.this,"Giusto",Toast.*LENGTH\_SHORT*).show();  
 Intent home = new Intent(Accedi.this,Home.class);  
 startActivity(home);  
 }  
 else{  
 Toast.*makeText*(Accedi.this,"Password sbagliata",Toast.*LENGTH\_SHORT*).show();  
 }  
 }  
 else{  
 Toast.*makeText*(Accedi.this,"Non eiste",Toast.*LENGTH\_SHORT*).show();  
 }}  
 }  
  
  
 });  
  
 nonSeiIscrito.setOnClickListener(new View.OnClickListener() {  
 @Override  
 public void onClick(View v) {  
 Intent registrati = new Intent(Accedi.this,Registrati.class);  
 startActivity(registrati);  
 }  
 });  
  
  
  
  
 }  
}

Accedi XML:

<?xml version="1.0" encoding="utf-8"?>  
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"  
 xmlns:app="http://schemas.android.com/apk/res-auto"  
 xmlns:tools="http://schemas.android.com/tools"  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent"  
 android:orientation="vertical"  
 android:gravity="center\_horizontal"  
 android:layout\_marginVertical="15dp"  
 android:layout\_marginHorizontal="15dp"  
 tools:context=".Accedi">  
  
  
  
 <TextView  
 android:id="@+id/registratiTextTitolo"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:text="Benvenuto \n su \n Palestriamoci"  
  
 android:textAlignment="center"  
 android:textSize="35dp"  
 android:textStyle="bold"  
 />  
  
  
 <!--Email-->  
 <LinearLayout  
 android:id="@+id/accediRowEmail"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginVertical="15dp"  
 android:layout\_marginHorizontal="15dp"  
 android:orientation="vertical">  
 <TextView  
 android:id="@+id/accediTextEmail"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:textSize="20dp"  
 android:textStyle="bold"  
 android:text="Emial"/>  
  
 <EditText  
 android:id="@+id/accediInputEmail"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:hint="nome.conome@gmail.com"  
 android:textSize="25dp"  
 android:textStyle="bold"  
 android:inputType="textEmailAddress"  
 />  
 </LinearLayout>  
  
 <!--Password-->  
 <LinearLayout  
 android:id="@+id/accediRowPassword"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginVertical="15dp"  
 android:layout\_marginHorizontal="15dp"  
 android:orientation="vertical">  
 <TextView  
 android:id="@+id/accediTextPassword"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:textSize="20dp"  
 android:textStyle="bold"  
 android:text="Password"/>  
  
 <EditText  
 android:id="@+id/accediInputPassword"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:hint="Password"  
 android:textSize="25dp"  
 android:textStyle="bold"  
 android:inputType="textPassword"  
 />  
 </LinearLayout>  
  
 <Button  
 android:id="@+id/accediButtonAccedi"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginVertical="15dp"  
 android:layout\_marginHorizontal="15dp"  
  
 android:textSize="25dp"  
 android:textStyle="bold"  
 android:backgroundTint="@color/black"  
 android:text="Accedi"/>  
  
 <TextView  
 android:id="@+id/accediTextNonSeiIscritto"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:textSize="25dp"  
 android:textStyle="bold"  
 android:text="Non sei ancora iscritto? Iscriviti"/>  
  
 <TextView  
 android:id="@+id/accediTextPrivacy"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:textSize="25dp"  
 android:textStyle="bold"  
 android:text="Privacy"/>  
  
  
  
  
</LinearLayout>

Crea scheda Java:

package it.samuelefilincieri.palestriamoci;  
  
import androidx.appcompat.app.AppCompatActivity;  
  
import android.app.AlertDialog;  
import android.content.DialogInterface;  
import android.os.Bundle;  
import android.view.View;  
import android.widget.Button;  
import android.widget.TextView;  
import android.widget.Toast;  
  
import java.text.DateFormat;  
import java.util.Calendar;  
import java.util.Date;  
  
public class CreaScheda extends AppCompatActivity {  
  
 Calendar calendar = Calendar.*getInstance*();  
 TextView dataCorrente;  
  
 final String[] esercizi = new String[]{"Panca piana", "Tapis roulant", "Tricipiti"};  
  
 // Il tuo campo (ad esempio, un bottone)  
 Button buttonSelezionaEsercizi;  
  
  
 @Override  
 protected void onCreate(Bundle savedInstanceState) {  
 super.onCreate(savedInstanceState);  
 setContentView(R.layout.*activity\_crea\_scheda*);  
 dataCorrente = findViewById(R.id.*creaSchedadataCorrente*);  
  
 String currentDate = DateFormat.*getDateInstance*(DateFormat.*SHORT*).format(calendar.getTime());  
  
 dataCorrente.setText(currentDate);  
buttonSelezionaEsercizi = findViewById(R.id.*creaSchedaSelezionaEsercizi*);  
 buttonSelezionaEsercizi.setOnClickListener(new View.OnClickListener() {  
 @Override  
 public void onClick(View v) {  
 AlertDialog.Builder builder = new AlertDialog.Builder(CreaScheda.this);  
 builder.setTitle("Scegli un esercizio");  
 builder.setItems(esercizi, new DialogInterface.OnClickListener() {  
 @Override  
 public void onClick(DialogInterface dialog, int which) {  
 // 'which' è l'indice dell'esercizio selezionato  
 String esercizioSelezionato = esercizi[which];  
 Toast.*makeText*(CreaScheda.this,""+ esercizioSelezionato, Toast.*LENGTH\_SHORT*).show();  
 // Fai qualcosa con l'esercizio selezionato...  
 }  
 });  
 builder.show();  
 }  
  
  
 });  
 }  
}

Crea Scheda XML:

<?xml version="1.0" encoding="utf-8"?>  
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"  
 xmlns:app="http://schemas.android.com/apk/res-auto"  
 xmlns:tools="http://schemas.android.com/tools"  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent"  
 android:orientation="vertical"  
 android:layout\_gravity="center\_horizontal"  
 tools:context=".CreaScheda">  
  
  
 <TableLayout  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent">  
  
  
 <!--titoli-->  
 <TableRow  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent">  
 <TextView  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:textSize="20dp"  
 android:text="Data:" />  
  
 <TextView  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:textSize="20dp"  
 android:text="Nome allenamento:" />  
  
  
  
 </TableRow>  
  
 <!--cont-->  
  
 <TableRow  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent">  
 <TextView  
 android:id="@+id/creaSchedadataCorrente"  
 android:layout\_width="wrap\_content"  
 android:textSize="20dp"  
 android:layout\_height="wrap\_content"/>  
  
 <EditText  
 android:id="@+id/creaSchedaNomeAllenamento"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:inputType="text"  
 android:hint="Nome allenamento"/>  
 </TableRow>  
  
  
 <!-- seleziona esercizi -->  
 <TableRow  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent">  
  
 <Button  
 android:id="@+id/creaSchedaSelezionaEsercizi"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:text="Seleziona Esercizi"/>  
 </TableRow>  
  
  
 <!-- Aggiungi qui le altre TableRow... -->  
  
  
  
 </TableLayout>  
</LinearLayout>

Database Helper Java:

package it.samuelefilincieri.palestriamoci;  
  
import android.content.ContentValues;  
import android.content.Context;  
import android.database.Cursor;  
import android.database.sqlite.SQLiteDatabase;  
import android.database.sqlite.SQLiteOpenHelper;  
  
import androidx.annotation.Nullable;  
  
public class DatabaseHelper extends SQLiteOpenHelper {  
 public static final String *ATHLETES* = "athletes";  
 public static final String *TRAINING\_CARDS* = "trainingCards";  
 public static final String *EXERCISES* = "exercises";  
 public static final String *CARDS\_COMPOSITION* = "cardsComposition";  
  
 // ATHLETES //  
 public static final String *ATHLETES\_COLUMN\_ID* = "id";  
 public static final String *ATHLETES\_COLUMN\_PASSWORD* = "password";  
 public static final String *ATHLETES\_COLUMN\_NAME\_* = "name\_";  
 public static final String *ATHLETES\_COLUMN\_SURNAME* = "surname";  
 public static final String *ATHLETES\_COLUMN\_EMAIL* = "email";  
 public static final String *ATHLETES\_COLUMN\_DATE\_OF\_BIRTH* = "date\_of\_birth";  
  
 // TRAINING\_CARDS //  
 public static final String *TRAINING\_CARDS\_COLUMN\_ID* = "id";  
 public static final String *TRAINING\_CARDS\_COLUMN\_ID\_ATHLETES* = "id\_athletes";  
 public static final String *TRAINING\_CARDS\_COLUMN\_NAME\_TABLE* = "name\_table";  
 public static final String *TRAINING\_CARDS\_COLUMN\_CREATE\_TABLE* = "create\_table";  
 public static final String *TRAINING\_CARDS\_COLUMN\_FK\_ID\_ATHLETES* = "id\_athletes";  
//  
 public static final String *EXERCISES\_COLUMN\_ID* = "id";  
 public static final String *EXERCISES\_COLUMN\_EXERCISES\_NAME* = "excercises\_name";  
 public static final String *EXERCISES\_COLUMN\_MUSCLE\_GROUP* = "muscle\_groupe";  
 public static final String *EXERCISES\_COLUMN\_TYPE\_OF\_EXECRCISE* = "type\_of\_excercise";  
  
//  
 public static final String *CARDS\_COMPOSITION\_COLUMN\_ID* = "id";  
 public static final String *CARDS\_COMPOSITION\_COLUMN\_ID\_TRAINING\_CARDS* = "id\_trainingCards";  
 public static final String *CARDS\_COMPOSITION\_COLUMN\_ID\_EXERCISES* = "id\_exercises";  
 public static final String *CARDS\_COMPOSITION\_COLUMN\_SERIES* = "series";  
 public static final String *CARDS\_COMPOSITION\_COLUMN\_REPS* = "reps";  
 public static final String *CARDS\_COMPOSITION\_COLUMN\_LOADS* = "loads";  
 public static final String *CARDS\_COMPOSITION\_COLUMN\_REST* = "rest";  
 public static final String *CARDS\_COMPOSITION\_COLUMN\_DURATION* = "duration";  
 public static final String *CARDS\_COMPOSITION\_COLUMN\_IS\_AEROBIC* = "isAerobic";  
 public static final String *CARDS\_COMPOSITION\_COLUMN\_COMMENT* = "comment";  
 public static final String *CARDS\_COMPOSITION\_COLUMN\_FK\_ID\_TRAINING\_CARDS* = "id\_trainingCards";  
 public static final String *CARDS\_COMPOSITION\_COLUMN\_FK\_ID\_EXERCISES* = "id\_exercises";  
  
  
  
 public DatabaseHelper(@Nullable Context context) {  
 super(context, "Palestriamoci.db", null, 1);  
 }  
  
 @Override  
 public void onCreate(SQLiteDatabase db) {  
 String athletes = "CREATE TABLE " + *ATHLETES* + " ("+ *ATHLETES\_COLUMN\_ID*+" INTEGER PRIMARY KEY AUTOINCREMENT," + *ATHLETES\_COLUMN\_PASSWORD* + " TEXT NOT NULL," + *ATHLETES\_COLUMN\_NAME\_* + " TEXT NOT NULL," + *ATHLETES\_COLUMN\_SURNAME* + " TEXT NOT NULL," + *ATHLETES\_COLUMN\_EMAIL* + " TEXT UNIQUE NOT NULL, " + *ATHLETES\_COLUMN\_DATE\_OF\_BIRTH* + " DATE NOT NULL);";  
  
 String trainingCards= "CREATE TABLE " + *TRAINING\_CARDS* + " (" + *TRAINING\_CARDS\_COLUMN\_ID* + " INTEGER PRIMARY KEY AUTOINCREMENT," + *TRAINING\_CARDS\_COLUMN\_ID\_ATHLETES* + " INTEGER," + *TRAINING\_CARDS\_COLUMN\_NAME\_TABLE* +" TEXT NOT NULL," + *TRAINING\_CARDS\_COLUMN\_CREATE\_TABLE* +" DATE NOT NULL,FOREIGN KEY (" + *TRAINING\_CARDS\_COLUMN\_FK\_ID\_ATHLETES* +") REFERENCES " + *ATHLETES* + "(" + *ATHLETES\_COLUMN\_ID* + "));";  
  
 String exercises = "CREATE TABLE " + *EXERCISES* + " ("+ *EXERCISES\_COLUMN\_ID* + " INTEGER PRIMARY KEY AUTOINCREMENT," + *EXERCISES\_COLUMN\_EXERCISES\_NAME* + " TEXT NOT NULL," + *EXERCISES\_COLUMN\_MUSCLE\_GROUP* + " TEXT NOT NULL," + *EXERCISES\_COLUMN\_TYPE\_OF\_EXECRCISE* +" TEXT NOT NULL);";  
  
 String cardsComposition = "CREATE TABLE " + *CARDS\_COMPOSITION* + " (" + *CARDS\_COMPOSITION\_COLUMN\_ID* +" INTEGER PRIMARY KEY AUTOINCREMENT," + *CARDS\_COMPOSITION\_COLUMN\_ID\_TRAINING\_CARDS* + " INTEGER," + *CARDS\_COMPOSITION\_COLUMN\_ID\_EXERCISES* + " INTEGER," + *CARDS\_COMPOSITION\_COLUMN\_SERIES* + " TEXT NOT NULL," + *CARDS\_COMPOSITION\_COLUMN\_REPS* +" TEXT NOT NULL," + *CARDS\_COMPOSITION\_COLUMN\_LOADS* +" TEXT NOT NULL," + *CARDS\_COMPOSITION\_COLUMN\_REST* +" TEXT NOT NULL," + *CARDS\_COMPOSITION\_COLUMN\_DURATION* + " TEXT," + *CARDS\_COMPOSITION\_COLUMN\_IS\_AEROBIC* + " INTEGER," + *CARDS\_COMPOSITION\_COLUMN\_COMMENT* + " TEXT,FOREIGN KEY (" + *CARDS\_COMPOSITION\_COLUMN\_FK\_ID\_TRAINING\_CARDS* + ") REFERENCES " + *TRAINING\_CARDS* + "(" + *TRAINING\_CARDS\_COLUMN\_ID* + "),FOREIGN KEY (" + *CARDS\_COMPOSITION\_COLUMN\_FK\_ID\_EXERCISES* + ") REFERENCES " + *EXERCISES* + "(" + *EXERCISES\_COLUMN\_ID* +"));";  
  
db.execSQL(athletes);  
db.execSQL(trainingCards);  
db.execSQL(exercises);  
db.execSQL(cardsComposition);  
  
 }  
  
 @Override  
 public void onUpgrade(SQLiteDatabase db, int oldVersion, int newVersion) {  
  
 }  
  
  
 public Boolean registrati(String p,String n,String s,String e,String dOB){  
 SQLiteDatabase db = this.getWritableDatabase();  
 ContentValues cv = new ContentValues();  
 cv.put(*ATHLETES\_COLUMN\_NAME\_*,n);  
 cv.put(*ATHLETES\_COLUMN\_SURNAME*,s);  
 cv.put(*ATHLETES\_COLUMN\_EMAIL*,e);  
 cv.put(*ATHLETES\_COLUMN\_PASSWORD*,p);  
 cv.put(*ATHLETES\_COLUMN\_DATE\_OF\_BIRTH*,dOB);  
  
 long insert = db.insert(*ATHLETES*, null, cv);  
  
 if(insert==-1)  
 return false;  
 else  
 return true;  
 }  
  
  
 public Boolean esiste(String e){  
 SQLiteDatabase db = this.getReadableDatabase();  
 Cursor cursor = db.rawQuery("SELECT \* FROM " + *ATHLETES* + " WHERE " + *ATHLETES\_COLUMN\_EMAIL* + " = ?",new String[]{e});  
 if(cursor.getCount()>0)  
 return true;  
 else  
 return false;  
 }  
  
 public Boolean corretto(String e,String p){  
 SQLiteDatabase db = this.getReadableDatabase();  
 Cursor cursor = db.rawQuery("SELECT \* FROM " + *ATHLETES* + " WHERE " + *ATHLETES\_COLUMN\_EMAIL* + " = ? AND " + *ATHLETES\_COLUMN\_PASSWORD* + " = ?",new String[]{e,p});  
 if(cursor.getCount()>0)  
 return true;  
 else  
 return false;  
 }  
  
  
  
  
  
  
  
}

Home Java:

package it.samuelefilincieri.palestriamoci;  
  
import androidx.appcompat.app.AppCompatActivity;  
  
import android.content.Intent;  
import android.os.Bundle;  
import android.view.View;  
import android.widget.Button;  
  
public class Home extends AppCompatActivity {  
  
 Button buttonCreaScheda,buttonVisualizzaAllenamenti;  
 @Override  
 protected void onCreate(Bundle savedInstanceState) {  
 super.onCreate(savedInstanceState);  
 setContentView(R.layout.*activity\_home*);  
  
 buttonCreaScheda = findViewById(R.id.*buttonCreaScheda*);  
 buttonVisualizzaAllenamenti = findViewById(R.id.*buttonVisualizzaAllenamenti*);  
  
 buttonCreaScheda.setOnClickListener(new View.OnClickListener() {  
 @Override  
 public void onClick(View v) {  
 Intent creaScheda = new Intent(Home.this,CreaScheda.class);  
 startActivity(creaScheda);  
 }  
 });  
 }  
}

Home XML:

<?xml version="1.0" encoding="utf-8"?>  
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent"  
 android:orientation="vertical"  
 android:gravity="center"  
 android:layout\_marginVertical="15dp"  
 android:layout\_marginHorizontal="15dp">  
  
 <!-- Crea Scheda Button -->  
 <Button  
 android:id="@+id/buttonCreaScheda"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:text="Crea Scheda"  
 android:textSize="25dp"  
 android:textStyle="bold"  
 android:backgroundTint="@color/black"  
 android:layout\_marginVertical="15dp"  
 android:layout\_marginHorizontal="15dp" />  
  
 <!-- Visualizza Allenamenti Svolti Button -->  
 <Button  
 android:id="@+id/buttonVisualizzaAllenamenti"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:text="Visualizza Allenamenti Svolti"  
 android:textSize="25dp"  
 android:textStyle="bold"  
 android:backgroundTint="@color/black"  
 android:layout\_marginVertical="15dp"  
 android:layout\_marginHorizontal="15dp" />  
  
</LinearLayout>

Registrati Java:

package it.samuelefilincieri.palestriamoci;  
  
import androidx.appcompat.app.AppCompatActivity;  
  
import android.content.Intent;  
import android.os.Bundle;  
import android.view.View;  
import android.widget.Button;  
import android.widget.EditText;  
import android.widget.TextView;  
import android.widget.Toast;  
  
public class Registrati extends AppCompatActivity {  
  
 EditText name,username,email,password,dOB;  
 Button registratiBTN;  
 TextView haiGiaAccount;  
  
 DatabaseHelper db;  
  
 @Override  
 protected void onCreate(Bundle savedInstanceState) {  
 super.onCreate(savedInstanceState);  
 setContentView(R.layout.*activity\_registrati*);  
  
 name = findViewById(R.id.*registratiInputNome*);  
 username = findViewById(R.id.*registratiInputCognome*);  
 email = findViewById(R.id.*registratiInputEmail*);  
 password = findViewById(R.id.*registratiInputPassword*);  
 dOB = findViewById(R.id.*registratiInputDOB*);  
  
 registratiBTN = findViewById(R.id.*registratiButtonRegistrati*);  
  
 db = new DatabaseHelper(this);  
  
 haiGiaAccount = findViewById(R.id.*registratiTextHaiGiaAccount*);  
  
 registratiBTN.setOnClickListener(new View.OnClickListener() {  
 @Override  
 public void onClick(View v) {  
 //Se input è vuoto  
 if(name.getText().toString().trim().length()==0||username.getText().toString().trim().length()==0||email.getText().toString().trim().length()==0||password.getText().toString().trim().length()==0){  
 Toast.*makeText*(Registrati.this,"Campi richiesti",Toast.*LENGTH\_SHORT*).show();  
 }else{  
 if(db.esiste(email.getText().toString()))  
 Toast.*makeText*(Registrati.this,"Email esistente, riprova",Toast.*LENGTH\_SHORT*).show();  
 else {  
 db.registrati(password.getText().toString(),name.getText().toString(),username.getText().toString(),email.getText().toString(),dOB.getText().toString());  
 }  
 }  
 }  
 });  
  
 haiGiaAccount.setOnClickListener(new View.OnClickListener() {  
 @Override  
 public void onClick(View v) {  
 Intent accedi = new Intent(Registrati.this,Accedi.class);  
 startActivity(accedi);  
 }  
 });  
 }  
}

Registrati XML:

<?xml version="1.0" encoding="utf-8"?>  
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"  
 xmlns:app="http://schemas.android.com/apk/res-auto"  
 xmlns:tools="http://schemas.android.com/tools"  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent"  
 android:orientation="vertical"  
 android:gravity="center\_horizontal"  
 android:layout\_marginVertical="15dp"  
 android:layout\_marginHorizontal="15dp"  
 tools:context=".Registrati">  
  
  
 <ImageView  
 android:id="@+id/registratiImageLogo"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginTop="10dp"  
 tools:srcCompat="@tools:sample/avatars" />  
  
 <TextView  
 android:id="@+id/registratiTextTitolo"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:text="Iscriviti a Palestriamoci"  
  
 android:textSize="35dp"  
 android:textStyle="bold"  
 />  
  
 <!--Nome-->  
 <LinearLayout  
 android:id="@+id/registratiRowNome"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginVertical="15dp"  
 android:layout\_marginHorizontal="15dp"  
 android:orientation="vertical">  
 <TextView  
 android:id="@+id/registratiTextNome"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:textSize="20dp"  
 android:textStyle="bold"  
 android:text="Nome"/>  
  
 <EditText  
 android:id="@+id/registratiInputNome"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:hint="Andrea"  
 android:textSize="25dp"  
 android:textStyle="bold"  
 android:inputType="text"  
 />  
 </LinearLayout>  
  
 <!--Cognome-->  
 <LinearLayout  
 android:id="@+id/registratiRowCognome"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginVertical="15dp"  
 android:layout\_marginHorizontal="15dp"  
 android:orientation="vertical">  
 <TextView  
 android:id="@+id/registratiTextCognome"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:textSize="20dp"  
 android:textStyle="bold"  
 android:text="Cognome"/>  
  
 <EditText  
 android:id="@+id/registratiInputCognome"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:hint="Rossi"  
 android:textSize="25dp"  
 android:textStyle="bold"  
 android:inputType="text"  
 />  
 </LinearLayout>  
  
 <!--DoB-->  
 <LinearLayout  
 android:id="@+id/registratiRowDOB"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginVertical="15dp"  
 android:layout\_marginHorizontal="15dp"  
 android:orientation="vertical">  
 <TextView  
 android:id="@+id/registratiTextDOB"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:textSize="20dp"  
 android:textStyle="bold"  
 android:text="Date of birth"/>  
  
 <EditText  
 android:id="@+id/registratiInputDOB"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:hint="Password"  
 android:textSize="25dp"  
 android:textStyle="bold"  
 android:inputType="text|date"  
 />  
 </LinearLayout>  
  
 <!--Email-->  
 <LinearLayout  
 android:id="@+id/registratiRowEmail"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginVertical="15dp"  
 android:layout\_marginHorizontal="15dp"  
 android:orientation="vertical">  
 <TextView  
 android:id="@+id/registratiTextEmail"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:textSize="20dp"  
 android:textStyle="bold"  
 android:text="Emial"/>  
  
 <EditText  
 android:id="@+id/registratiInputEmail"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:hint="nome.conome@gmail.com"  
 android:textSize="25dp"  
 android:textStyle="bold"  
 android:inputType="textEmailAddress"  
 />  
 </LinearLayout>  
  
 <!--Password-->  
 <LinearLayout  
 android:id="@+id/registratiRowPassword"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginVertical="15dp"  
 android:layout\_marginHorizontal="15dp"  
 android:orientation="vertical">  
 <TextView  
 android:id="@+id/registratiTextPassword"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:textSize="20dp"  
 android:textStyle="bold"  
 android:text="Password"/>  
  
 <EditText  
 android:id="@+id/registratiInputPassword"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:hint="Password"  
 android:textSize="25dp"  
 android:textStyle="bold"  
 android:inputType="textPassword"  
 />  
 </LinearLayout>  
  
 <Button  
 android:id="@+id/registratiButtonRegistrati"  
 android:layout\_width="match\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginVertical="15dp"  
 android:layout\_marginHorizontal="15dp"  
  
 android:textSize="25dp"  
 android:textStyle="bold"  
 android:backgroundTint="@color/black"  
 android:text="Registrati"/>  
  
 <TextView  
 android:id="@+id/registratiTextHaiGiaAccount"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:textSize="25dp"  
 android:textStyle="bold"  
 android:text="Hai già un account? Accedi"/>  
  
 <TextView  
 android:id="@+id/registratiTextPrivacy"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:textSize="25dp"  
 android:textStyle="bold"  
 android:text="Privacy"/>  
  
  
  
  
</LinearLayout>