**Laboratorio 8**

**Múltiples ventanas en Android Studio**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Tipo de trabajo:** | **X** | **Individual** |  | **Grupal** |

**Fecha:** 18/12/2019

**Paralelo:** 101

**Nombre:** Bolívar Núñez Montoya

**Reto**

**MainActivity.java**

public class MainActivity extends AppCompatActivity {

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_main);

}

public void inicio (View view){

Intent intent = new Intent(this, Inicio.class);

startActivity(intent);

}

public void revisarCorreo (View view){

Intent intent = new Intent(this, RevisarCorreo.class);

startActivity(intent);

}

public void acercaDe (View view){

Intent intent = new Intent(this, AcercaDe.class);

startActivity(intent);

}

}

**Inicio.java**

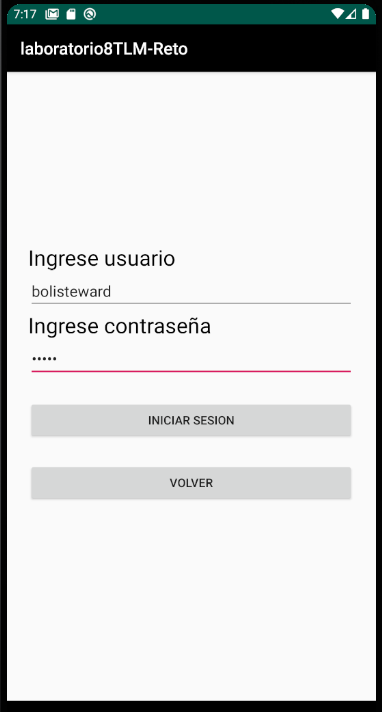
public class Inicio extends AppCompatActivity {

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_inicio);



}

public void inicio(View view) {

EditText usuario = findViewById(R.id.edt\_usuario);

EditText password = findViewById(R.id.edt\_contrseña);

Bundle user = new Bundle();

if (usuario.getText()!=null && password.getText()!=null) {

user.putString("usuario", usuario.getText().toString());

user.putString("password", password.getText().toString());

Intent i = new Intent(this, Bienvenida.class);

i.putExtra("user",user);

startActivity(i);

}else{

Toast.makeText(this, "No ha ingresado usuario y contraseña",

Toast.LENGTH\_SHORT).show();

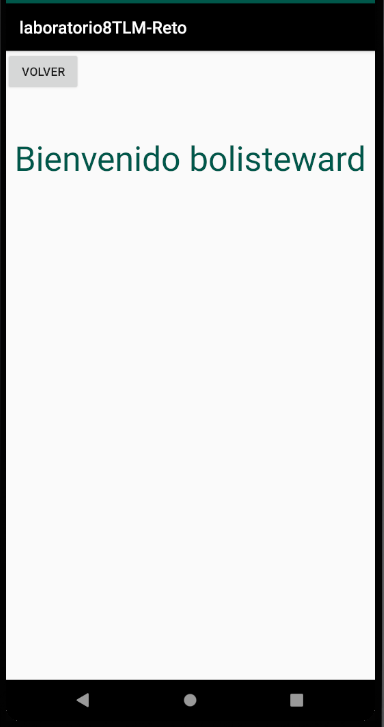
}

}

public void volver (View view){finish(); }

}

**Bienvenida.java**

public class Bienvenida extends AppCompatActivity {

public TextView txtBienvenido;

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_bienvenida);

Bundle info = getIntent().getBundleExtra("user");

txtBienvenido = findViewById(R.id.txtBienvenido);

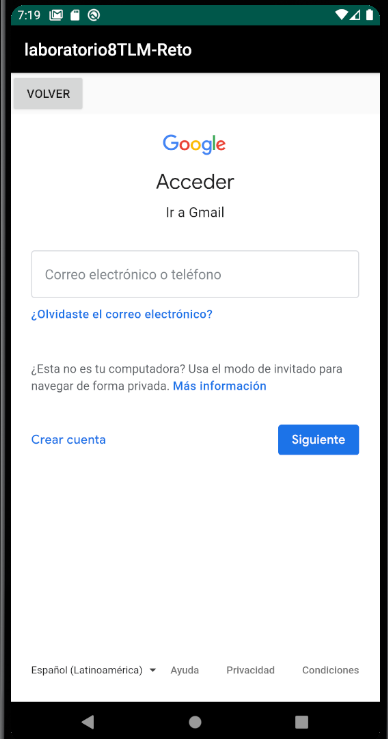
String texto = "Bienvenido "+ info.getString("usuario");

txtBienvenido.setText(texto);

}

public void volver (View view){finish();}

}

**RevisarCorreo.java**

public class RevisarCorreo extends AppCompatActivity {

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_revisar\_correo);

WebView webView1 = findViewById(R.id.webView);

WebSettings conf = webView1.getSettings();

conf.setJavaScriptEnabled(true);

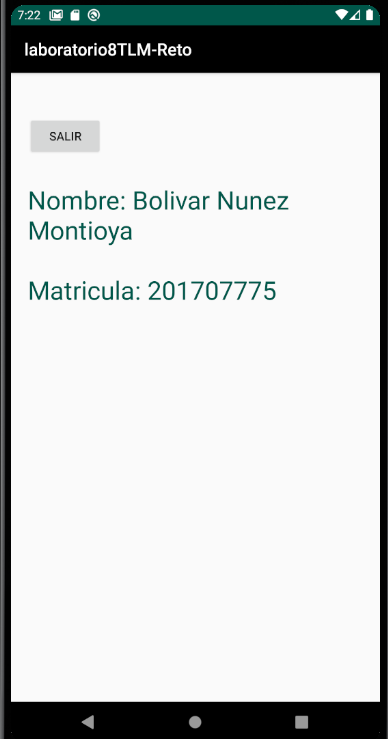
webView1.setWebViewClient(new WebViewClient());

webView1.loadUrl("https://mail.google.com");

}

public void volver (View view){finish();}

}

 **AcercaDe.java**

public class AcercaDe extends AppCompatActivity {

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_acerca\_de);

}

public void salir (View view){

Intent intent = new Intent(getApplicationContext(), MainActivity.class);

intent.setFlags(Intent.FLAG\_ACTIVITY\_CLEAR\_TOP);

intent.putExtra("EXIT", true);

startActivity(intent);

}

}