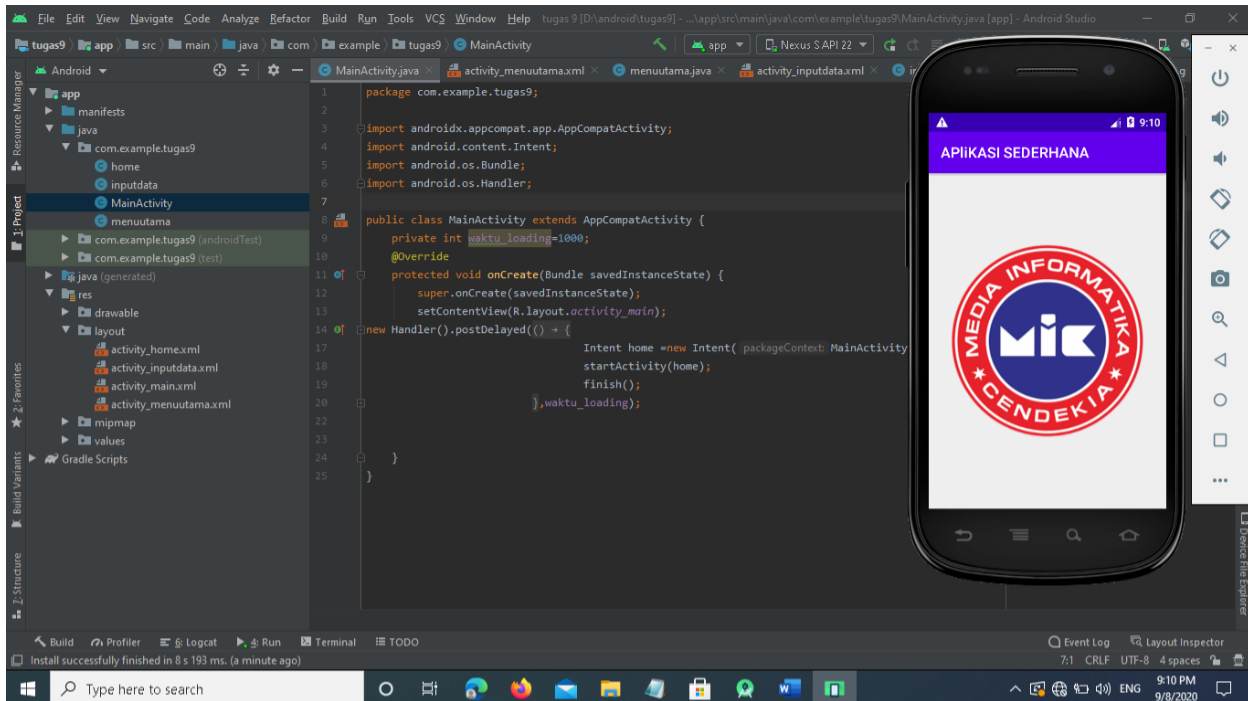


Nama : Risxi Bagus Eriyana

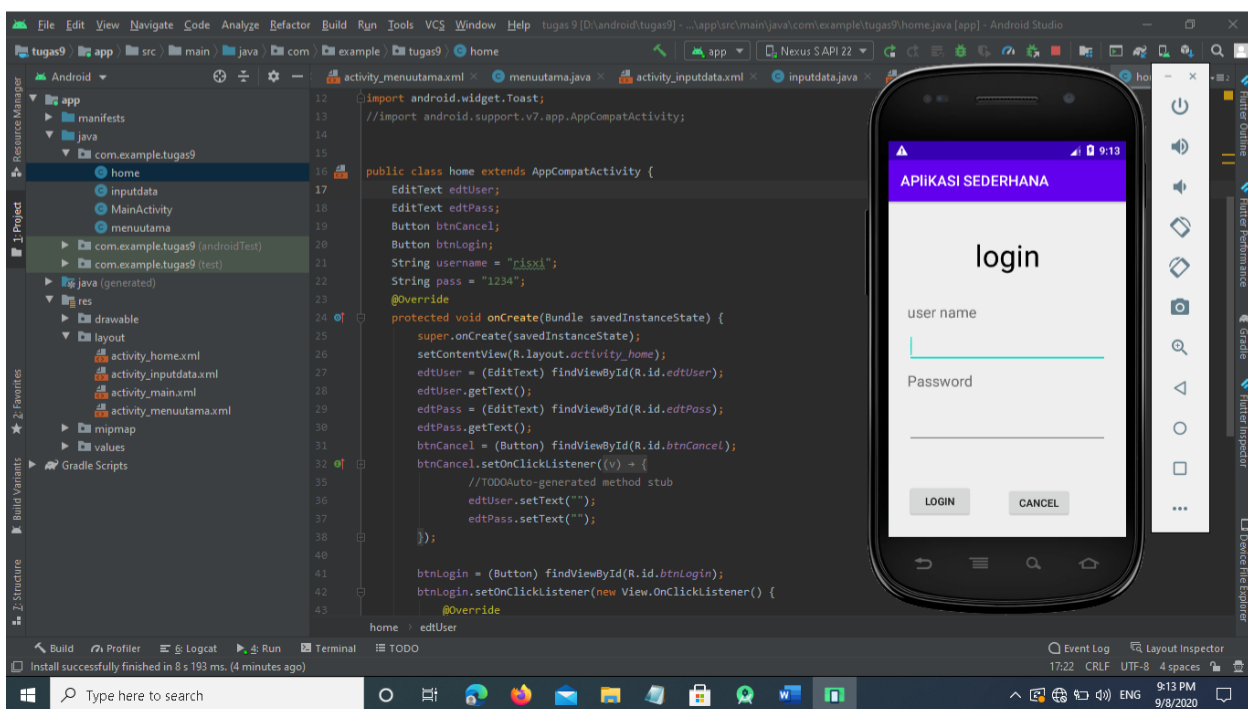
NIM : 17164036

DOSEN : Asep Jalaludin, S.T, M.M.



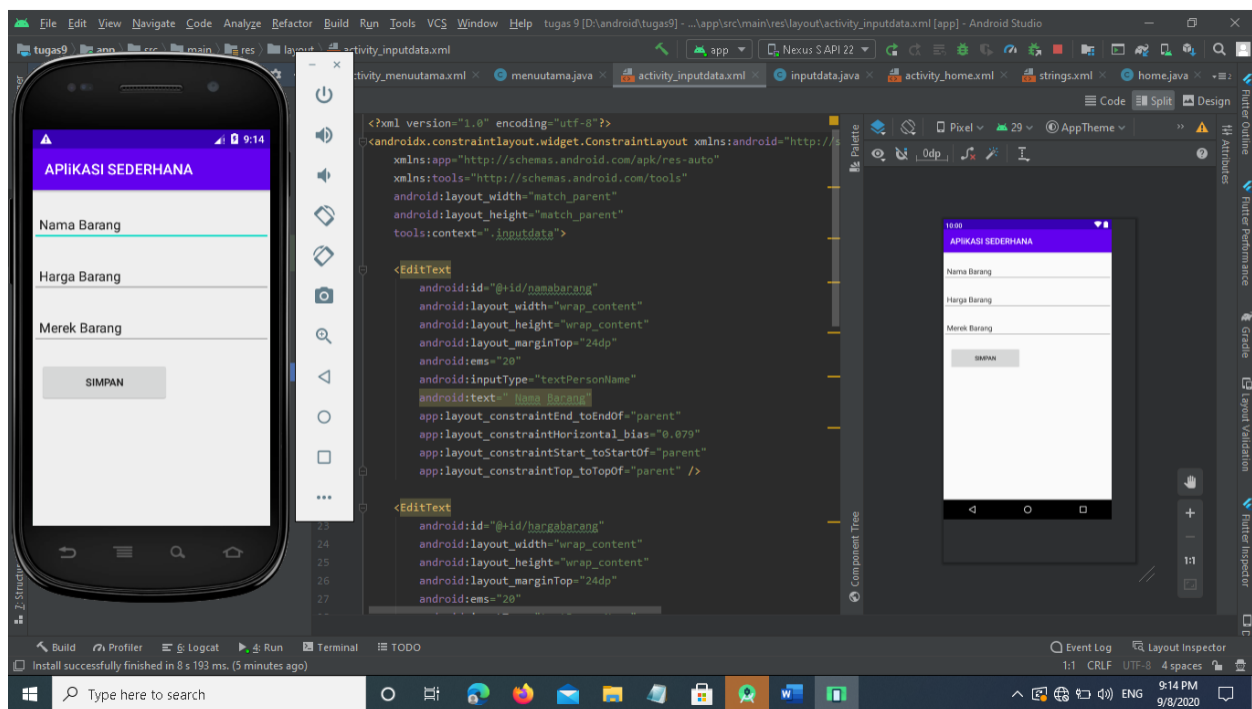
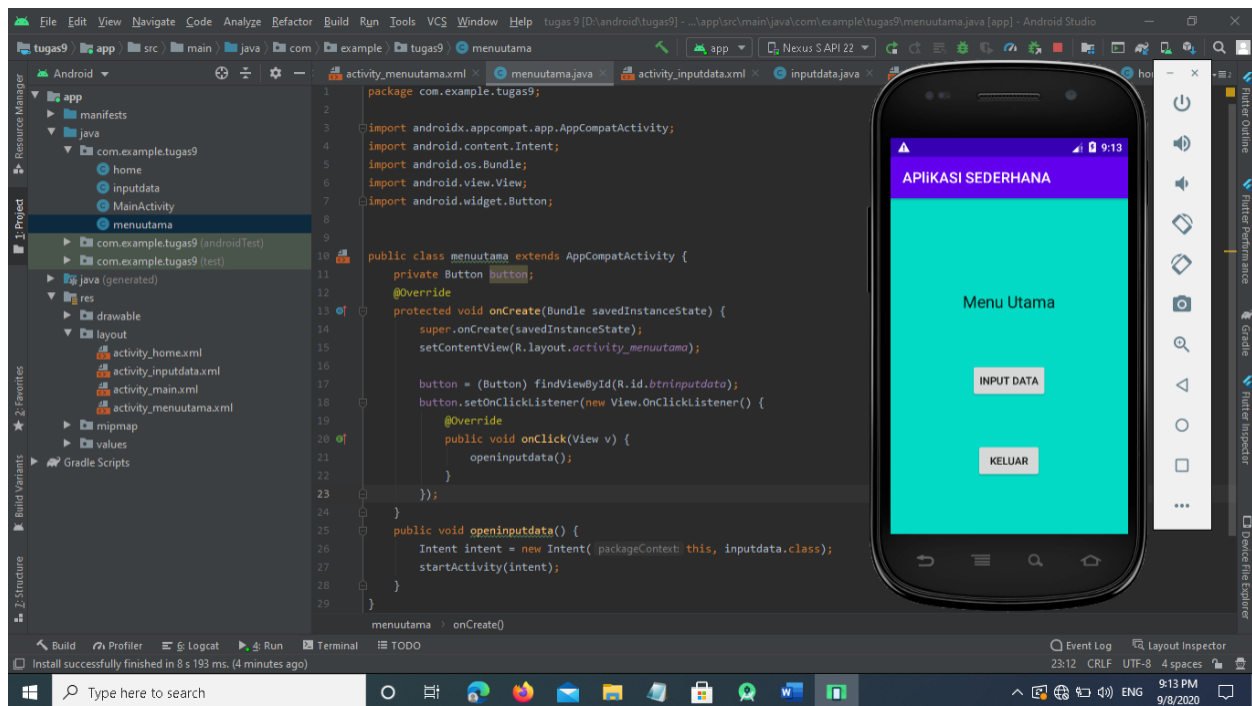
Screenshot of Android Studio showing the project structure and the MainActivity.java code. The code initializes a Handler to start another activity after a delay. The preview shows a purple screen with the MIK logo.

```
1 package com.example.tugas9;
2
3 import androidx.appcompat.app.AppCompatActivity;
4 import android.content.Intent;
5 import android.os.Bundle;
6 import android.os.Handler;
7
8 public class MainActivity extends AppCompatActivity {
9     private int waktu_loading=1000;
10    @Override
11    protected void onCreate(Bundle savedInstanceState) {
12        super.onCreate(savedInstanceState);
13        setContentView(R.layout.activity_main);
14        new Handler().postDelayed(() -> {
15            Intent home = new Intent(getApplicationContext(), MainActivity.class);
16            startActivity(home);
17            finish();
18        },waktu_loading);
19    }
20}
```



Screenshot of Android Studio showing the project structure and the home.java code. The code defines a login screen with EditText fields for username and password, and buttons for cancel and login. The preview shows a purple screen with a login form.

```
12 import android.widget.Toast;
13 //import android.support.v7.app.AppCompatActivity;
14
15 public class home extends AppCompatActivity {
16     EditText edtUser;
17     EditText edtPass;
18     Button btnCancel;
19     Button btnLogin;
20     String username = "risxi";
21     String pass = "1234";
22     @Override
23     protected void onCreate(Bundle savedInstanceState) {
24         super.onCreate(savedInstanceState);
25         setContentView(R.layout.activity_home);
26         edtUser = (EditText) findViewById(R.id.edtUser);
27         edtUser.getText();
28         edtPass = (EditText) findViewById(R.id.edtPass);
29         edtPass.getText();
30         btnCancel = (Button) findViewById(R.id.btnCancel);
31         btnCancel.setOnClickListener(v -> {
32             //TOODO auto-generated method stub
33             edtUser.setText("");
34             edtPass.setText("");
35         });
36
37         btnLogin = (Button) findViewById(R.id.btnLogin);
38         btnLogin.setOnClickListener(new View.OnClickListener() {
39             @Override
40             home > edtUser
41         });
42
43     }
44 }
```



Source codenya dapat di download di <https://github.com/risxi28/Uas-Mobilecomputing>