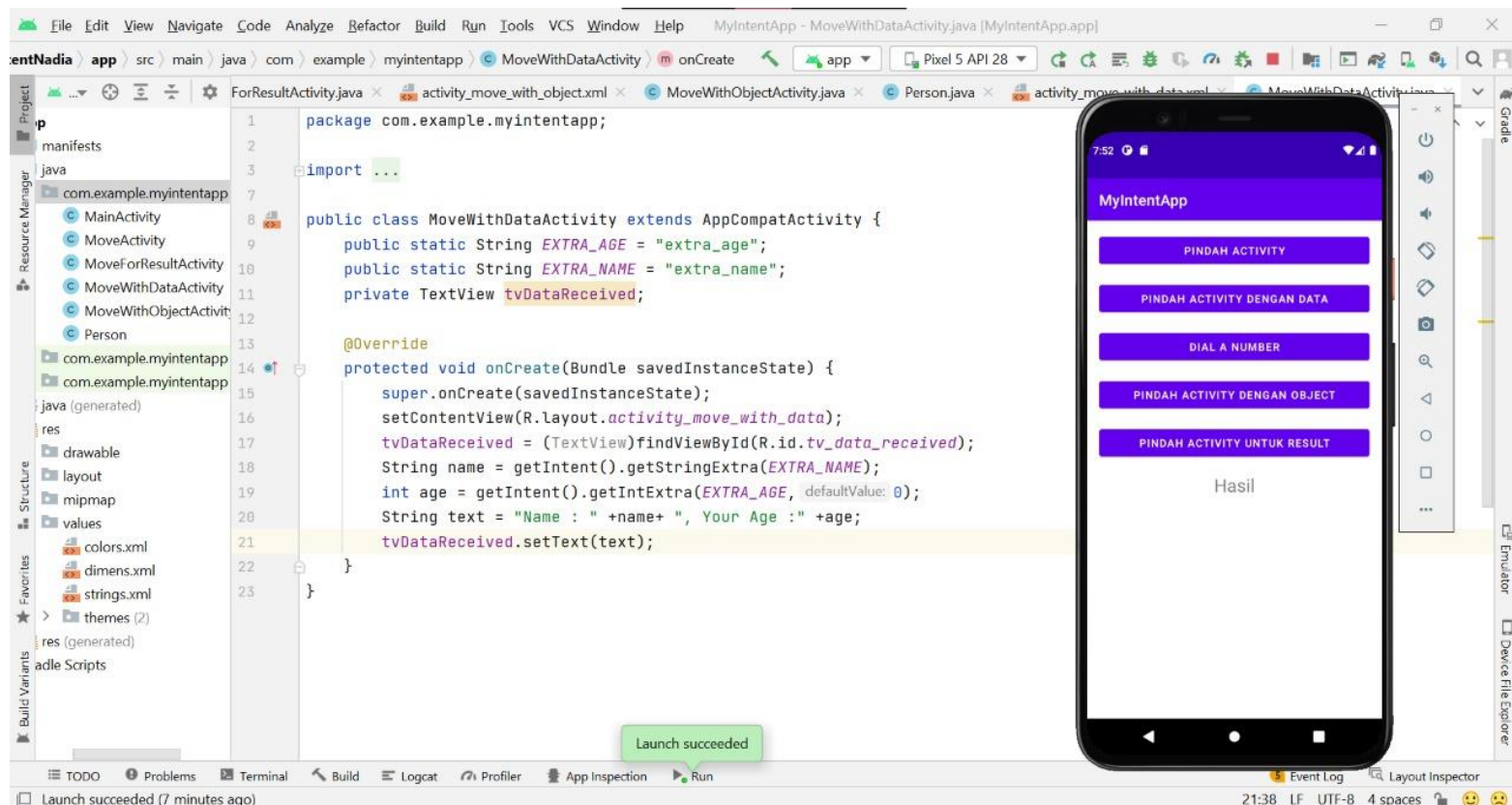


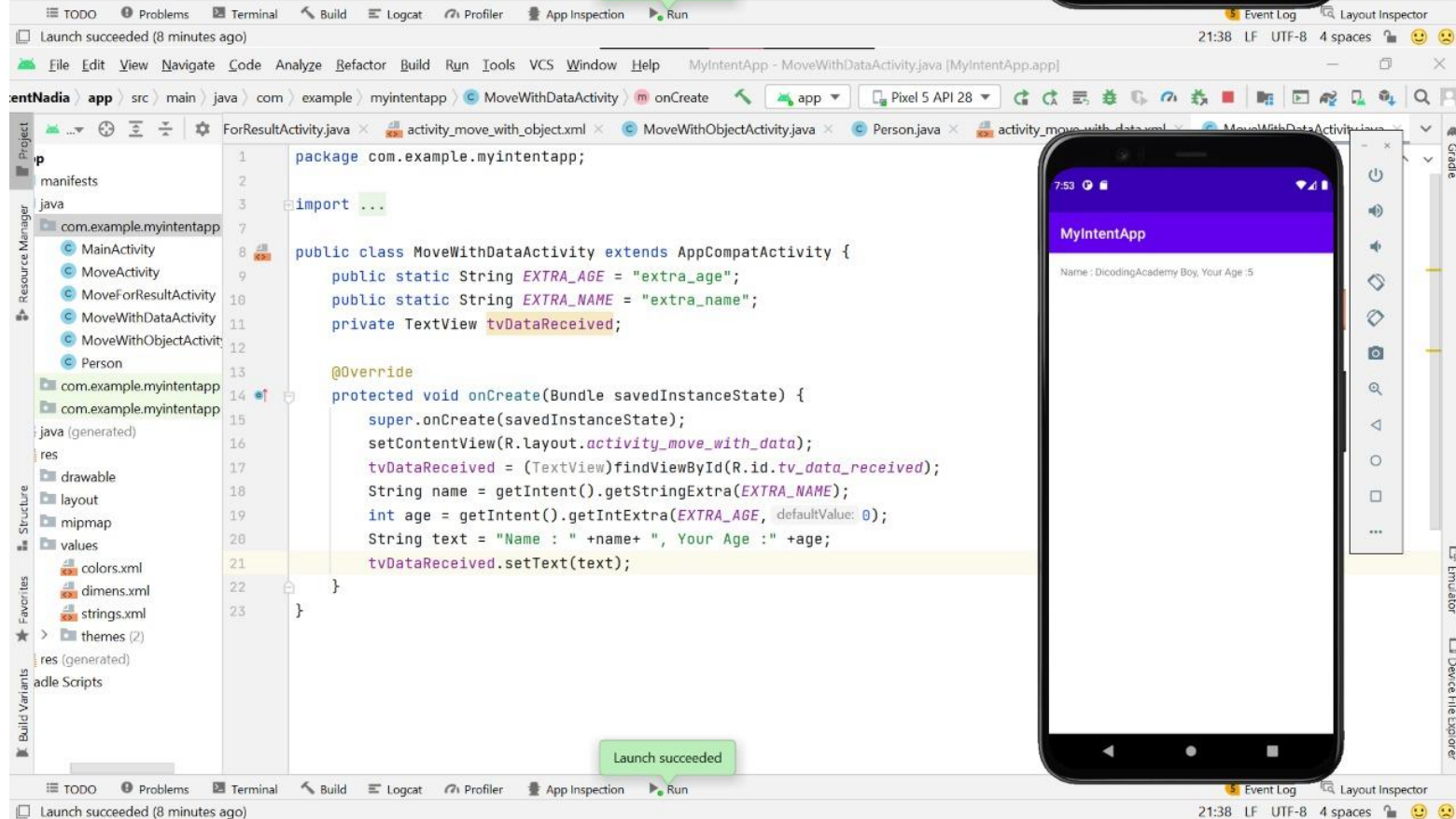
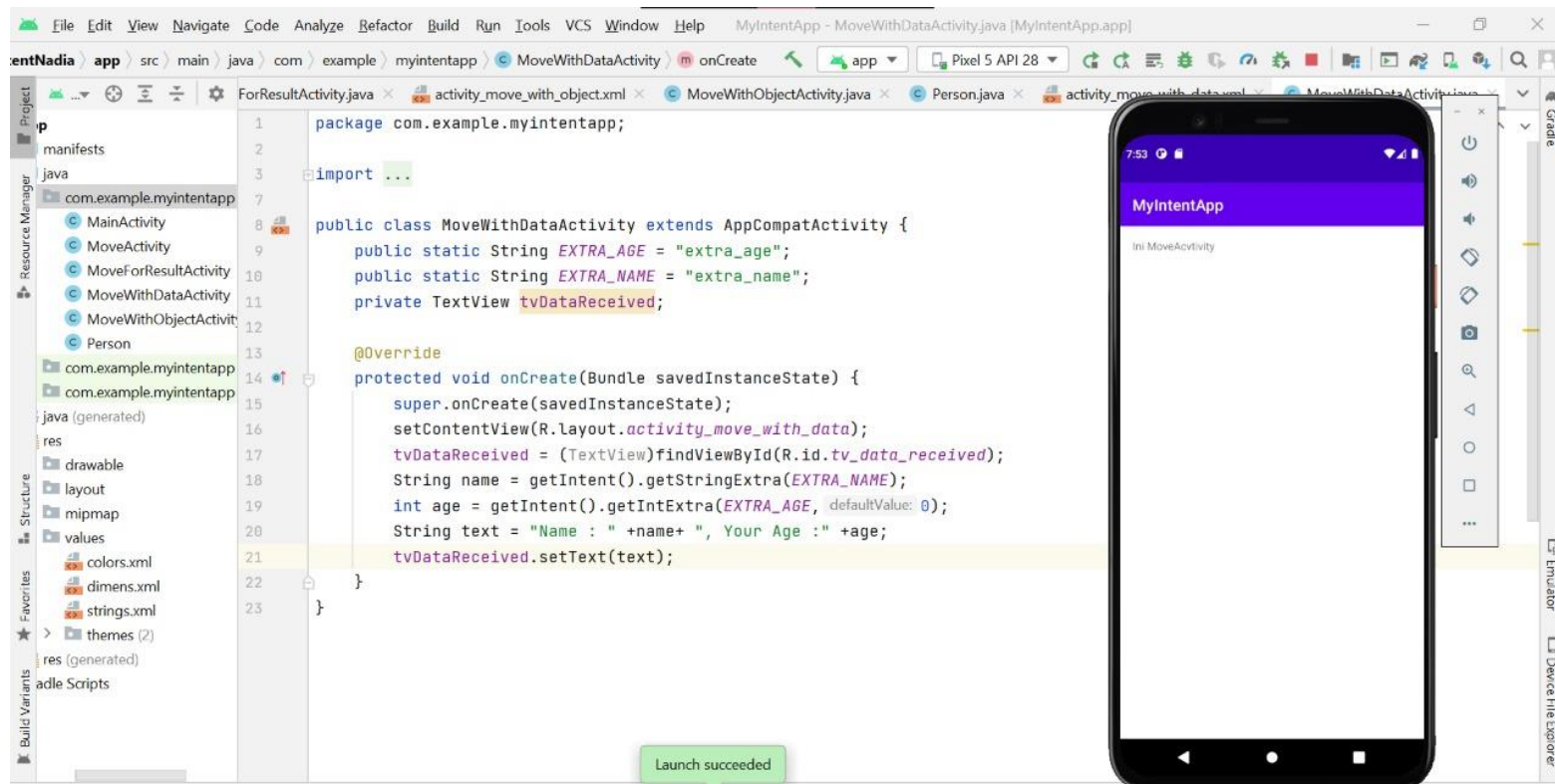
# Lembar Kerja Praktikum

NPM : 1917051046	Nama Asisten:
Nama : Nadia Salsabila	Nilai:
Kelas : B	



The screenshot displays the Android Studio IDE with the following components:

- Project Structure:** The left sidebar shows the project hierarchy for 'MyIntentApp'. The 'java' folder contains the package 'com.example.myintentapp' with classes: MainActivity, MoveActivity, MoveForResultActivity, MoveWithDataActivity (selected), MoveWithObjectActivity, and Person.
- Code Editor:** The main window shows the Java code for 'MoveWithDataActivity.java'. The code defines a class that extends AppCompatActivity, sets content views, and handles intent extras for name and age. A toast message is shown upon successful launch.
- App Preview:** On the right, a smartphone emulator displays the app's UI. It features a purple header 'MyIntentApp' and five purple buttons: 'PINDAH ACTIVITY', 'PINDAH ACTIVITY DENGAN DATA', 'DIAL A NUMBER', 'PINDAH ACTIVITY DENGAN OBJECT', and 'PINDAH ACTIVITY UNTUK RESULT'. Below the buttons is a text area labeled 'Hasil'.
- Status Bar:** A green toast message at the bottom center reads 'Launch succeeded'.
- Bottom Bar:** The bottom of the IDE shows tabs for 'TODO', 'Problems', 'Terminal', 'Build', 'Logcat', 'Profiler', 'App Inspection', and 'Run'.



File Edit View Navigate Code Analyze Refactor Build Run Tools VCS Window Help MyIntentApp - MoveWithDataActivity.java [MyIntentApp.app]

entNadia app src main java com example myintentapp MoveWithDataActivity onCreate app Pixel 5 API 28


Project manifests java com.example.myintentapp MainActivity MoveActivity MoveForResultActivity MoveWithDataActivity MoveWithObjectActivity Person com.example.myintentapp com.example.myintentapp java (generated) res drawable layout mipmap values colors.xml dimens.xml strings.xml themes (2) res (generated) Build Variants Build Scripts

```
1 package com.example.myintentapp;
2
3 import ...
4
5 public class MoveWithDataActivity extends AppCompatActivity {
6     public static String EXTRA_AGE = "extra_age";
7     public static String EXTRA_NAME = "extra_name";
8     private TextView tvDataReceived;
9
10    @Override
11    protected void onCreate(Bundle savedInstanceState) {
12        super.onCreate(savedInstanceState);
13        setContentView(R.layout.activity_move_with_data);
14        tvDataReceived = (TextView)findViewById(R.id.tv_data_received);
15        String name = getIntent().getStringExtra(EXTRA_NAME);
16        int age = getIntent().getIntExtra(EXTRA_AGE, defaultValue: 0);
17        String text = "Name : " + name + ", Your Age : " + age;
18        tvDataReceived.setText(text);
19    }
20 }
```

Launch succeeded

Event Log Layout Inspector

21:38 LF UTF-8 4 spaces



File Edit View Navigate Code Analyze Refactor Build Run Tools VCS Window Help MyIntentApp - MoveWithDataActivity.java [MyIntentApp.app]

entNadia app src main java com example myintentapp MoveWithDataActivity onCreate app Pixel 5 API 28

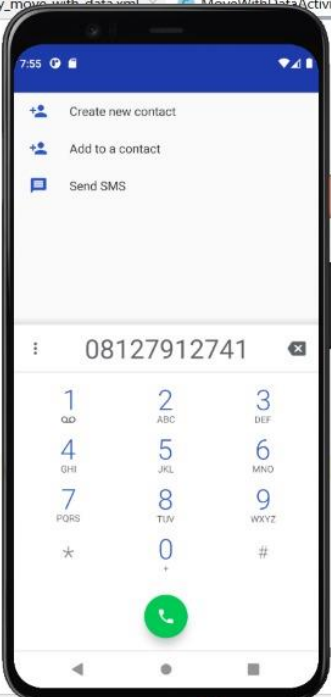
Project manifests java com.example.myintentapp MainActivity MoveActivity MoveForResultActivity MoveWithDataActivity MoveWithObjectActivity Person com.example.myintentapp com.example.myintentapp java (generated) res drawable layout mipmap values colors.xml dimens.xml strings.xml themes (2) res (generated) Build Variants Build Scripts

```
1 package com.example.myintentapp;
2
3 import ...
4
5 public class MoveWithDataActivity extends AppCompatActivity {
6     public static String EXTRA_AGE = "extra_age";
7     public static String EXTRA_NAME = "extra_name";
8     private TextView tvDataReceived;
9
10    @Override
11    protected void onCreate(Bundle savedInstanceState) {
12        super.onCreate(savedInstanceState);
13        setContentView(R.layout.activity_move_with_data);
14        tvDataReceived = (TextView)findViewById(R.id.tv_data_received);
15        String name = getIntent().getStringExtra(EXTRA_NAME);
16        int age = getIntent().getIntExtra(EXTRA_AGE, defaultValue: 0);
17        String text = "Name : " + name + ", Your Age : " + age;
18        tvDataReceived.setText(text);
19    }
20 }
```

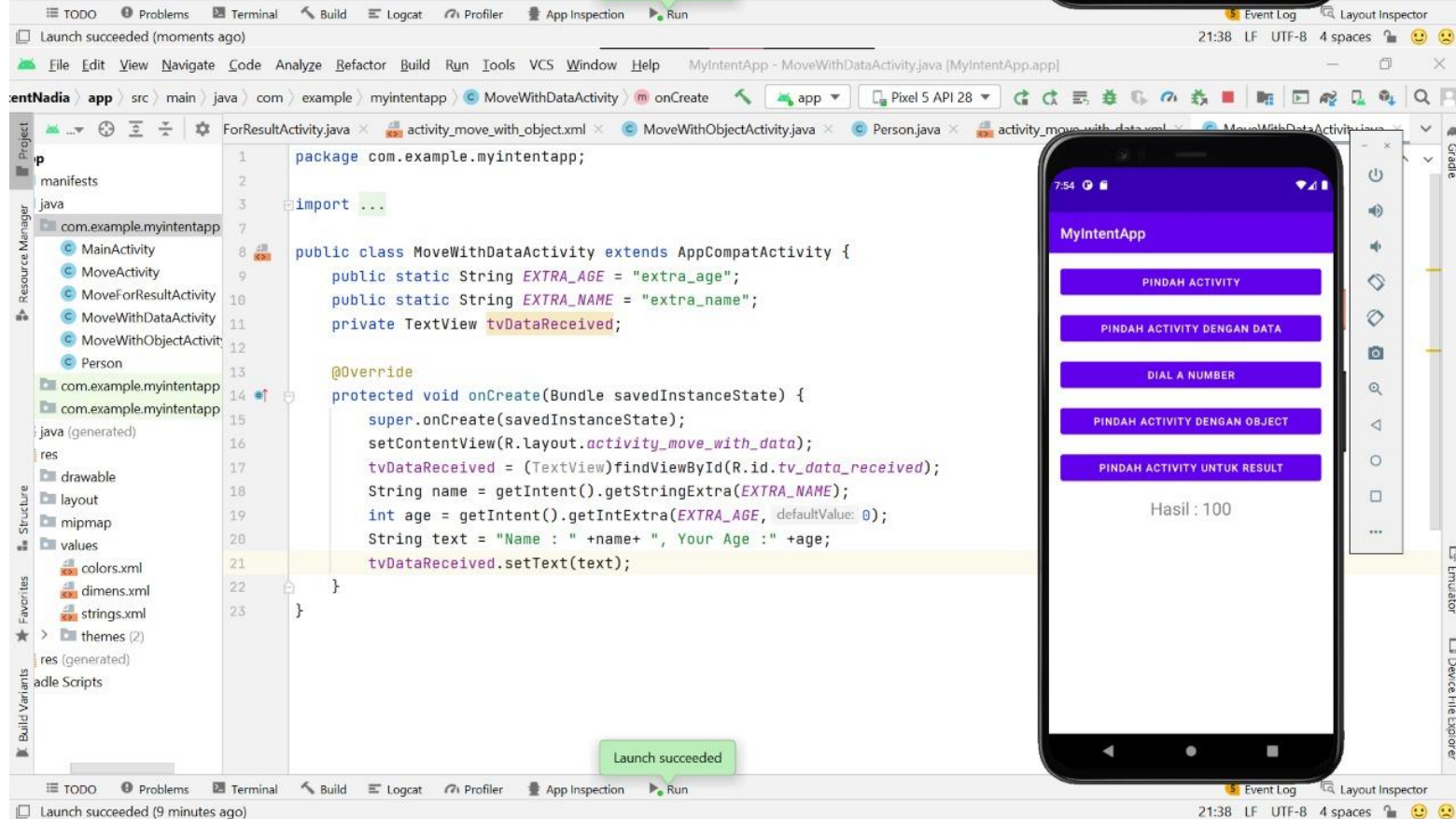
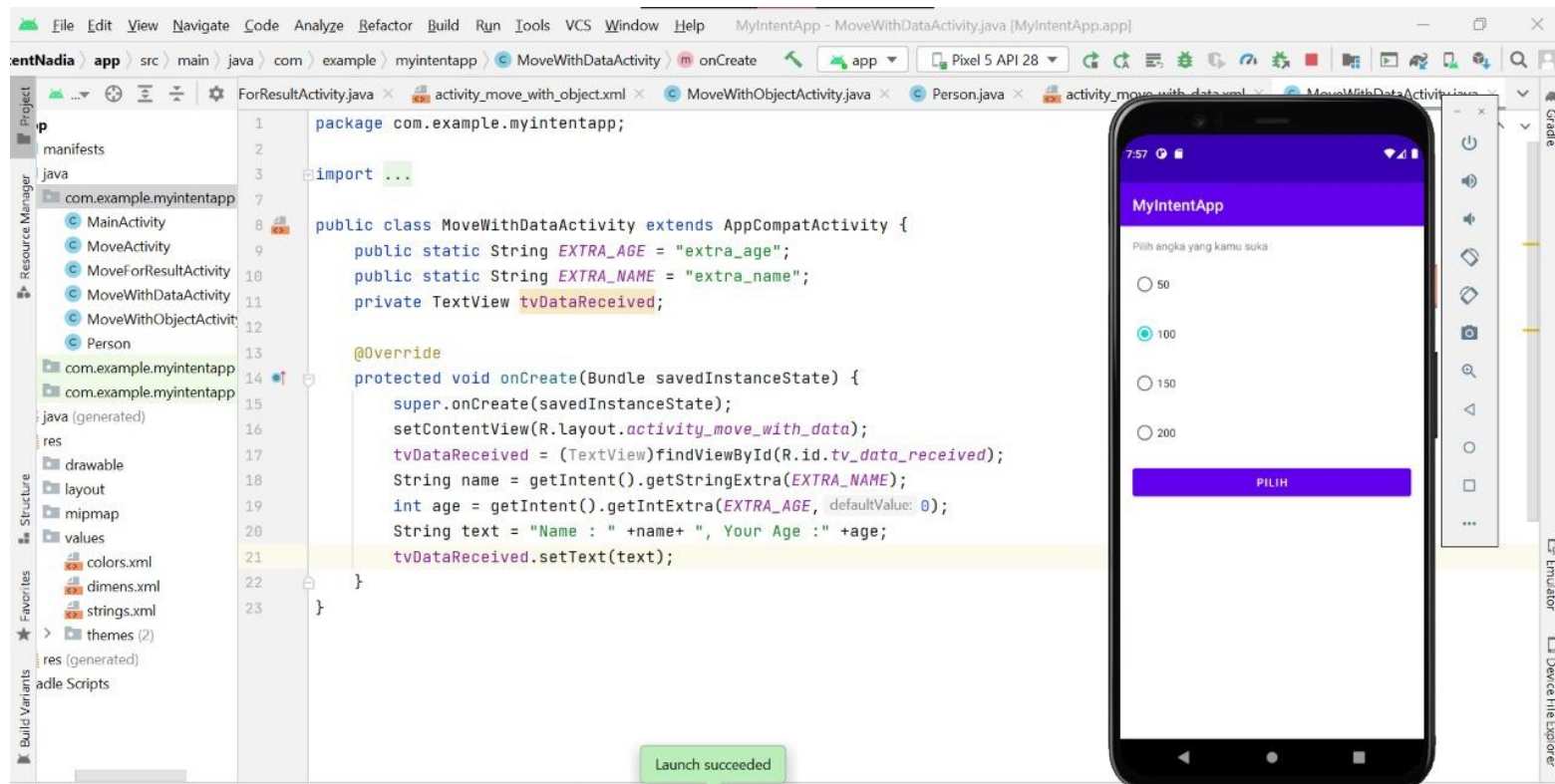
Launch succeeded

Event Log Layout Inspector

21:38 LF UTF-8 4 spaces









Jurusan Ilmu Komputer  
Fakultas Matematika dan Ilmu Pengetahuan Alam  
Universitas Lampung