Nicholas Sammut

Dr. Mark Allison

CIS 525

# Lab Activity 2

## Screenshots of Emulator

1. First Open



## 2. Clicked "To C"



## 3. Clicked "To B"



### Main .java File (ActivityA [Launcher])

```
🔯 activity_activity.xml × 🔘 ActivityA.java × 🔯 AndroidManifest.xml × 🔯 activity_c.xml × 🔘 ActivityC.java × 🔯 activity_b.xml ×
        ActivityA onCreate()
        package edu.umflint.multiactivity;
 1
 2
 3
      mimport ...
12 0
       public class ActivityA extends AppCompatActivity {
13
14
            @Override
15 0 -
            protected void onCreate(Bundle savedInstanceState) {
16
                super.onCreate(savedInstanceState);
17
                setContentView(R.layout.activity activity);
18
19
                Button AtoB = (Button) findViewById(R.id.AtoB);
                Button AtoC = (Button) findViewById(R.id.AtoC);
20
                TextView activityATextView = (TextView) findViewById(R.id.activityATextView);
21
22
                if(getIntent().getStringExtra("Note") == null ||getIntent().getStringExtra("Note").equals(""))
23
24
                    activityATextView.setText("No Parent");
25
26
                } else {
                    activityATextView.setText(getIntent().getStringExtra("Note"));
27
28
29
30 🜒 🛨
                AtoB.setOnClickListener((v) \rightarrow \{
                        Intent intent = new Intent(ActivityA.this, ActivityB.class);
33
                         intent.putExtra("Note", "Opened By ActivityA");
34
35
                        startActivity(intent);
36
                });
38
                AtoC.setOnClickListener((v) \rightarrow \{
39 🜒 🛨
                        Intent intent = new Intent(ActivityA.this, ActivityC.class);
42
                         intent.putExtra("Note", "Opened By ActivityA");
43
44
                         startActivity(intent);
45
                });
47
48
       }
49
```