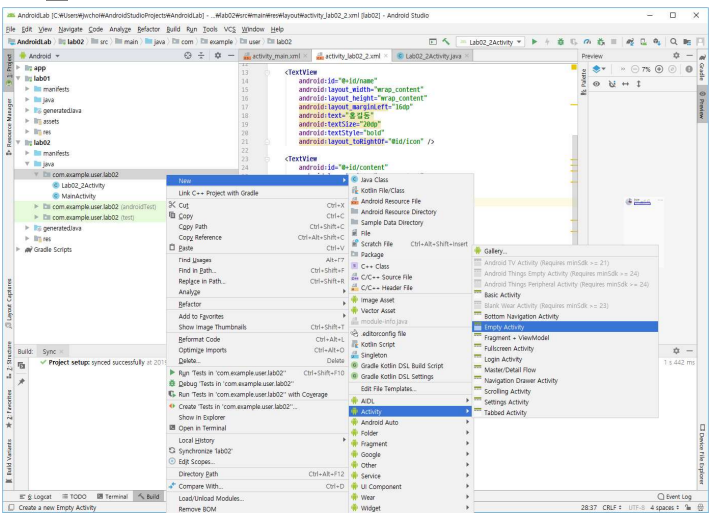
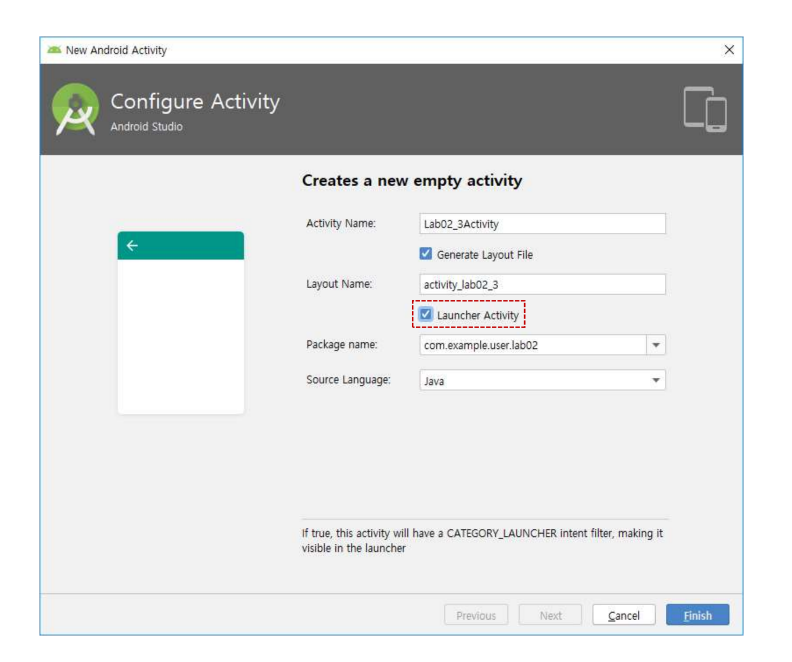
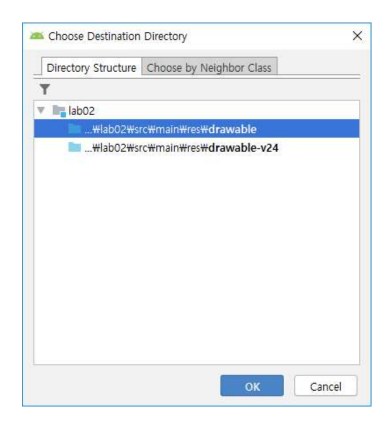
탭화면

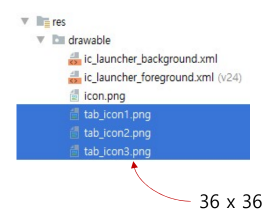
Step 1 _ 액티비티 추가





Step 2 _ 이미지 리소스 복사





Step 3 _ activity_lab02_3.xml 작성

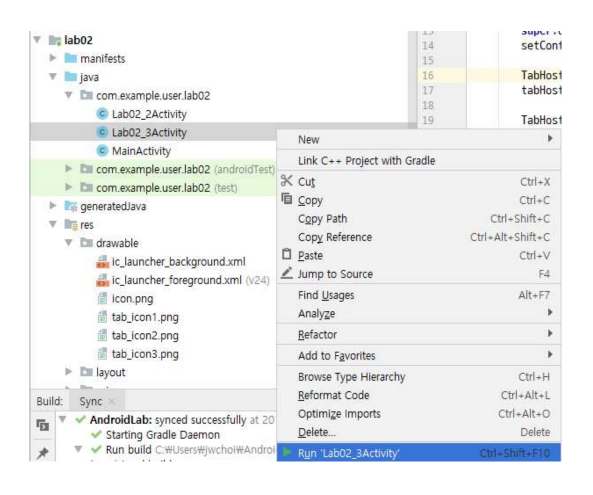
```
<?xml version="1.0" encoding="utf-8"?>
<TabHost xmlns:android="http://schemas.android.com/apk/res/android"
   android:id="@+id/host"
   android:layout width="match parent"
   android:layout_height="match_parent">
   <LinearLayout</pre>
       android:layout_width="match_narent"
       android: layout height="match_parent"
       android:orientation="vertical">
         TabWidget
            android:id="@android:id/tabs
            android: layout width="match parent"
           android: layout_height="wrap_content
           android:background="@color/colorPrimary" />
        FrameLavout
           android:id="@android:id/tabcontent'
            android:layout width="match parent"
            android:layout_height="match_parent">
            <TextView
                android:id="@+id/tab content1"
                android:layout width="match parent"
                android: layout height="match parent"
                android:text="Tab1"
                android:textSize="30dp"
                android:textStyle="bold"
                android:gravity="center" />
                                                                             </TabHost>
```

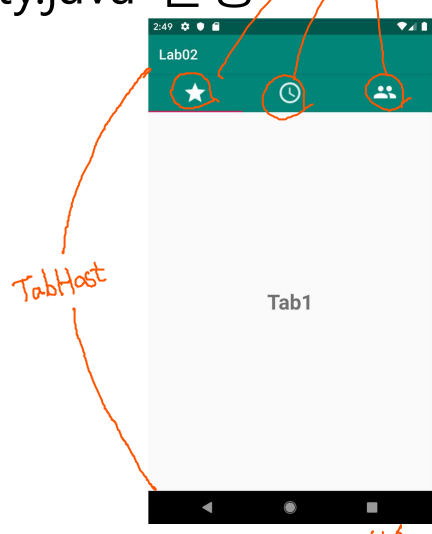
```
<TextView
            android:id="@+id/tab content2"
            android:layout width="match parent"
            android:layout height="match parent"
            android:text="Tab2"
            android:textSize="30dp"
            android:textStyle="bold"
            android:gravity="center" />
       <TextView
            android:id="@+id/tab content3"
            android:layout width="match parent"
            android:layout height="match parent"
            android:text="Tab3"
            android:textSize="30dp"
            android:textStyle="bold"
            android:gravity="center" />
   </FrameLayout>
</LinearLayout>
```

Step 4 _ Lab02_3Activity.java 작성

```
public class Lab02 3Activity extends AppCompatActivity {
    @Override
   protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
       setContentView(R.layout.activity lab02 3);
       TabHost tabHost = findViewById(R.id.host);
       tabHost.setup();
        TabHost.TabSpec spec = tabHost.newTabSpec("tab1");
       spec.setIndicator(null, ResourcesCompat.getDrawable(getResources(), R.drawable.tab icon1, null));
       spec.setContent(R.id.tab content1);
       tabHost.addTab(spec);
        spec = tabHost.newTabSpec("tab2");
        spec.setIndicator(null, ResourcesCompat.getDrawable(getResources(), R.drawable.tab icon2, null));
       spec.setContent(R.id.tab_content2);
       tabHost.addTab(spec);
        spec = tabHost.newTabSpec("tab3");
        spec.setIndicator(null, ResourcesCompat.getDrawable(getResources(), R.drawable.tab icon3, null));
        spec.setContent(R.id.tab_content3);
       tabHost.addTab(spec);
```

Step 5 _ Lab02_3Activity.java 실행





- 탭 화면 만들기
 - FrameLayout 이용
 - 여러 뷰를 겹쳐 놓은 다음, 각 뷰의 visibility 속성을 조정
 - TabHost 이용
 - 위 작업을 조금 더 쉽게 작성

public class TabHost

extends FrameLayout implements ViewTreeObserver.OnTouchModeChangeListener

• TabHost 구조

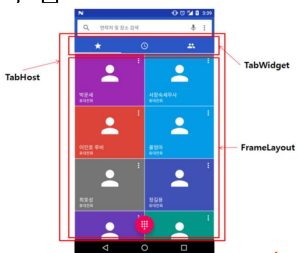
• TabHost는 꼭 TabWidget과 FrameLayout으로 구성해야 함

• TabHost: 탭 화면 전체 영역

▶ TabWidget: 탭 버튼이 들어갈 영역

• FrameLayout: 탭 버튼 클릭 시 보일 화면 영역

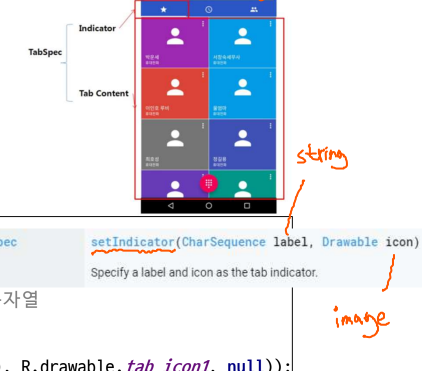
public class TabWidget
extends LinearLayout implements View.OnFocusChangeListener



- TabHost를 위한 레이아웃 XML
 - TabWidget과 FrameLayout의 id 값이 반드시 다음과 같아야 함
 - TabWidget의 id 값:
 - android:id="@android:id/tabs"
 - FrameLayout의 id 값:
 - android:id="@android:id/tabcontent"

) 아이트 무조건 맞춰야 됨.

- TabHost를 위한 자바 코드
 - TabSpec 클래스
 - "탭 버튼"과 "본문 화면"의 쌍을 결합해 줌
 - TabSpec
 - 버튼: indicator
 - 본문: content



resign a

TobSpec 1 TabSpec 2
TobSpec 3

```
TabHost tabHost = findViewById(R.id.host);
tabHost.setup();

// 각 TabSpec을 만들 때 매개변수의 문자열은 각 TabSpec의 식별자 문자열
TabHost.TabSpec spec = tabHost.newTabSpec("tab1");
// tab button 구성
spec.setIndicator(null, ResourcesCompat.getDrawable(getResources(), R.drawable.tab_icon1, null));
// tab 본문 구성
spec.setContent(R.id.tab_content1);
tabHost.addTab(spec);

getDrawable Resource res, intid Resources.Theme theme
Return a drawable object associated with a particular resource ID and styled for the specified theme
```