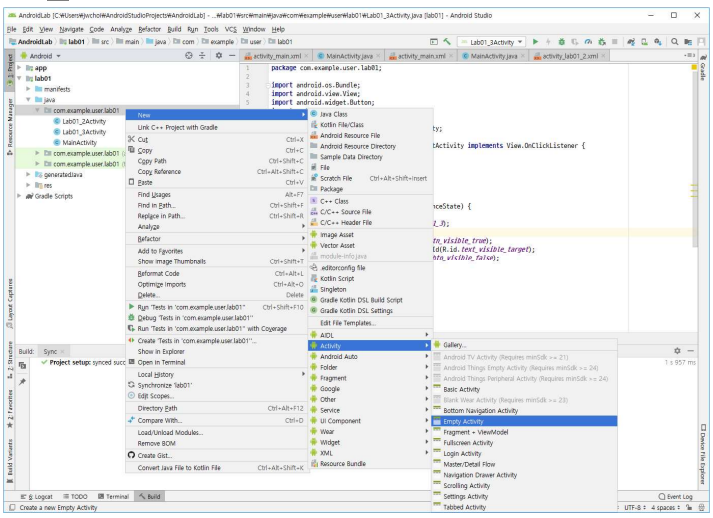
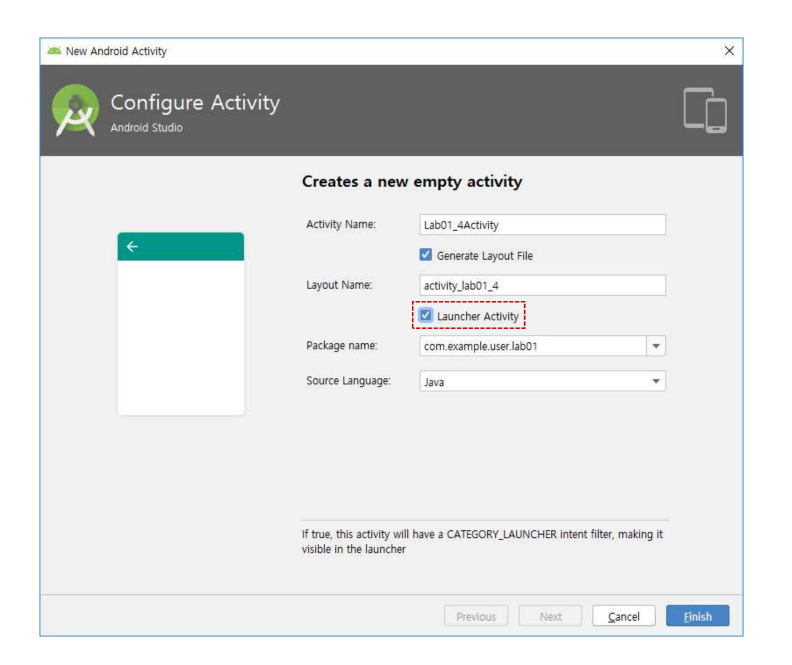
# TEXTVIEW 활용

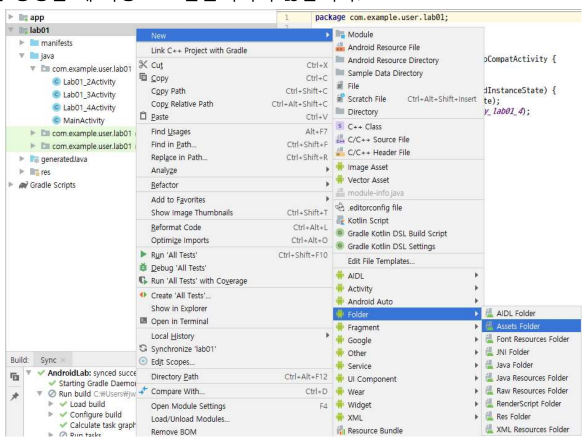
#### Step 1 \_ 액티비티 추가

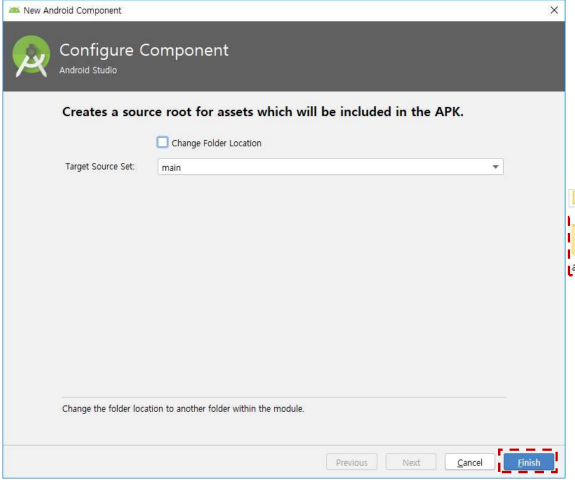




#### Step 2 \_ assets 폴더 생성

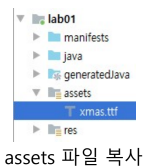
- · ttf 파일은 assets 폴더에 위치해야 합니다.
- · assets 폴더는 모듈을 생성할 때 자동으로 만들어지지 않습니다.







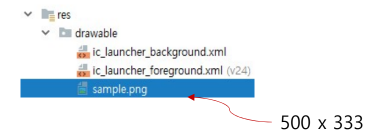
## Step 3 \_ ttf 파일 준비



### Step 4 \_ strings.xml 추가

- res/values/strings.xml
  - 문자열 리소스 등록

## Step 5 \_ 이미지 리소스 복사



## Step 6 \_ activity\_lab01\_4.xml 작성

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
   android:layout_width="match_parent"
   android: layout height="match parent"
   android:orientation="vertical">
    <!-- autoLink Test -->
    <TextView
       android:layout_width="match_parent"
       android: layout_height="wrap_content"
       android:text="가나다라 http://www.google.com 마바사 a@a.com 아자카차타 02-1234-5678"
       android:autoLink="web|email|phone" />
    <!-- maxLines, ellipsize Test -->
    <TextView
        android: layout width="match parent"
       android: layout height="wrap content"
       android:text="@string/long text"
       android:layout_marginTop="16dp"
       android:ellipsize="end"
        android:maxLines="3" />
    <!-- Custom Font Test -->
    <TextView
       android:id="@+id/fontView"
       android:layout width="match parent"
       android: layout height="wrap content"
        android:text="Custom Font"
       android:layout marginTop="16dp" />
```

adjustViewBounds: 이미지의 크기를 변경할 때 가로세로 비율을 유지할지(true, false) 지정하는 속성입니다.

```
<!-- ImageView maxWidth, maxHeight Test -->
    <ImageView</pre>
        android:layout_width="wrap_content"
       android:layout_height="wrap_content"
       android:src="@drawable/sample"
       android:maxWidth="100dp"
       android:maxHeight="100dp"
      ▼ android:adjustViewBounds="true"
        android:layout_marginTop="16dp" />
    <!-- inputType Test -->
    <EditText
       android:layout width="match parent"
       android:layout_height="wrap_content"
       android:inputType="phone"
       android:hint="전화번호 입력"
        android:layout_marginTop="16dp" />
    <!-- CheckBox Test -->
    <CheckBox
        android:id="@+id/checkbox"
       android:layout width="wrap content"
       android:layout_height="wrap_content"
       android:text="is unChecked"
       android:layout marginTop="16dp" />
</LinearLayout>
```

## Step 7 \_ Lab01\_3Activity.java 작성

```
public class Lab01_4Activity extends AppCompatActivity {
   @Override
    protected void onCreate(Bundle savedInstanceState) {
       super.onCreate(savedInstanceState);
       setContentView(R.layout.activity lab01 4);
       // Custom Font 적용
       TextView textView = (TextView) findViewById(R.id.fontView);
       Typeface typeface = Typeface. createFromAsset(getAssets(), "xmas.ttf");
       textView.setTypeface(typeface);
       // CheckBox 이벤트 프로그램
       CheckBox checkBox = (CheckBox) findViewById(R.id.checkbox);
       checkBox.setOnCheckedChangeListener(new CompoundButton.OnCheckedChangeListener() {
           @Override
           public void onCheckedChanged(CompoundButton buttonView, boolean isChecked) {
                if (isChecked) buttonView.setText("is checked");
               else buttonView.setText("is unchecked");
       });
```

#### Step 8 \_ Lab01\_4Activity.java 실행

