#### 모바일 프로그래밍 (MOBILE PROGRAMMING)

(실습 6 - Dictionary)



## 실습 개요

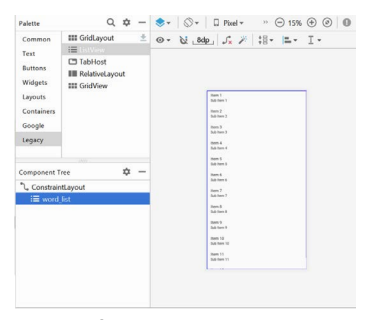
- 개발 내용
  - 영어 사전 앱
- 실습 목표
  - ListView와 Fragment를 이용하여 영어 사전 앱을 만들어 보자.
- 실습 준비물
  - 없음



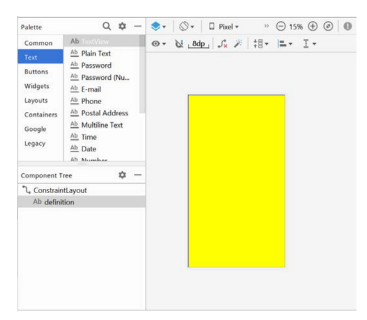
#### 단계별 실습과정



#### Fragment Layouts



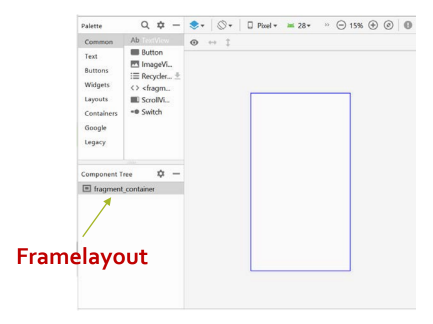
fragment\_word.xml

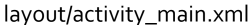


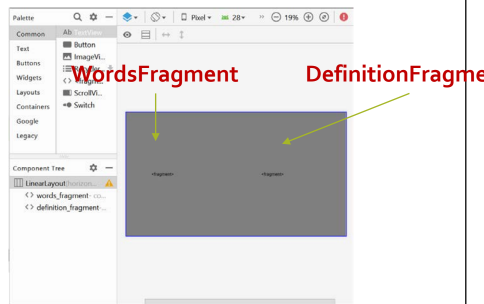
fragment\_def.xml



# Two Activity Layouts for Portrait and Landscape Modes







layout-land/activity\_main.xml

\* "layout-land" resource directory 생성 필요



### layout-land/activity\_main.xml

```
<?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="horizontal" >
    <fragment</pre>
        android:id="@+id/words fragment"
        android:name="com.example.practice06.WordsFragment"
        android:layout width="0dp"
        android:layout height="match parent"
        android:layout weight="1" />
    <fragment</pre>
        android:id="@+id/definition_fragment"
        android:name="com.example.practice06.DefinitionFragment"
        android:layout width="0dp"
        android:layout_height="match_parent"
        android:layout weight="2" />
</LinearLayout>
```



#### WordsFragment.java

```
public class WordsFragment extends Fragment {
  public interface OnWordSelectedListener {
     public void onWordSelected(int position);
  OnWordSelectedListener mWordSelListener;
  @Override
  public View onCreateView(LayoutInflater inflater, ViewGroup container, Bundle savedInstanceState) {
         inflater를 이용하여 R.layout.fragment_word에 정의된 뷰를 생성
        R.id.word_list(ListView) 객체에 대하여 다음과 같이 설정
          a. Data.words에서 단어를 읽어오는 ArrayAdapter 생성
          b. ArrayAdapter를 word_list에 설정
          c. word_list의 OnItemClickListener 설정. 이 listener에서는
              mWordSelListener.onWordSelected(position) 호출
```

```
mWordSelListener = (OnWordSelectedListener) getActivity();
return view;
```



### DefinitionFragment.java

```
public class DefinitionFragment extends Fragment {
  final static String ARG_POSITION = "position";
  @Override
  public View onCreateView(LayoutInflater inflater, ViewGroup container,
        Bundle savedInstanceState) {
        * inflater를 이용하여 R.layout.fragment_def에 정의된 뷰를 생성
  @Override
  public void onStart() {
     super.onStart();
     Bundle args = getArguments();
     if (args != null) {
           int pos = args.getInt(ARG_POSITION);
           updateDefinitionView(pos);
  public void updateDefinitionView(int position) {
        * R.id.definition 객체에 Data.definitions[position]을 text로 설정.
```



#### MainActivity.java

```
public class MainActivity extends AppCompatActivity implements
     WordsFragment.OnWordSelectedListener {
  @Override
  public void onCreate(Bundle savedInstanceState) {
     super.onCreate(savedInstanceState);
     setContentView(R.layout.main);
     if (findViewById(R.id.fragment container) != null) {
        if (savedInstanceState != null) {
           return;
         *WordsFragment 객체를 생성하여 R.id.fragment_container에 추가
  public void onWordSelected(int position) {
     if (findViewById(R.id.fragment_container) == null) {
         * Landscape 모드에서는 레이아웃에 존재하는 DefinitionFragment를 가져와
        updateDefinitionView()를 호출
     } else {
        DefinitionFragment newFragment = new DefinitionFragment();
        Bundle args = new Bundle();
        args.putInt(DefinitionFragment.ARG_POSITION, position);
        newFragment.setArguments(args);
         * DefinitionFragment 객체가 R.id.fragment_container의 현재 fragment를 대체
```



# Fragment 객체 가져오기

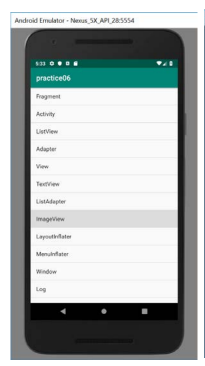
• Fragment 객체를 가져오는 방법

FragmentManager fm = getSupportFragmentManager();

Fragment fm = fm.findFragmentById(fragment\_id);



## 실행 결과









Landscape Mode

Portrait Mode