

android 📥



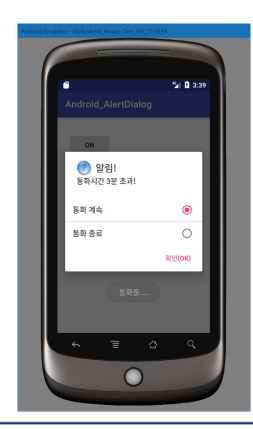


PopUp 메시지 구현









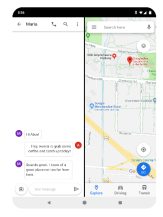


학습 목표



- Toast Class
- AlertDialog
 - ◆ CostumView 미구현
 - ◆ CostumView 구현
- ❖ 실습 Ⅰ
 - ◆ "통화시간 3분 초과" AlertDialog 구현
- ❖ 실습 Ⅱ
 - ◆ AlertDialog CostumView를 RadioButton으로 구현
- ❖ 실습 Ⅲ
 - ◆ AlertDialog CostumView를 ListView로 구현





















Toast Class (1)



- ❖기능
 - ◆ 사용자 메시지 화면 출력 기능 제공
- ♦특징
 - ◆일시적인 메시지 출력
 - ◆ Focus 받지 않음
- Constants

TT'	



public class
Toast
extends <u>Object</u>

java.lang.Object Landroid.widget.Toast

Constants	설명
int LENGTH_LONG	a long period of time
int LENGTH_SHORT	a short period of time



Toast Class (2)



Method	설 명
Toast(Context context)	Toast 객체 생성

Method

Method	설 명
makeText(Context context, int resld, int duration)	Toast 구현
makeText(Context context, CharSequence text, int duration)	Toast 구현
int getDuration()	주기 반환
void setDuration(int duration)	주기 설정
void setText(int resId / CharSequence text)	Text 지정
void setView(View v)	View 지정
void show()	지정 주기로 view show



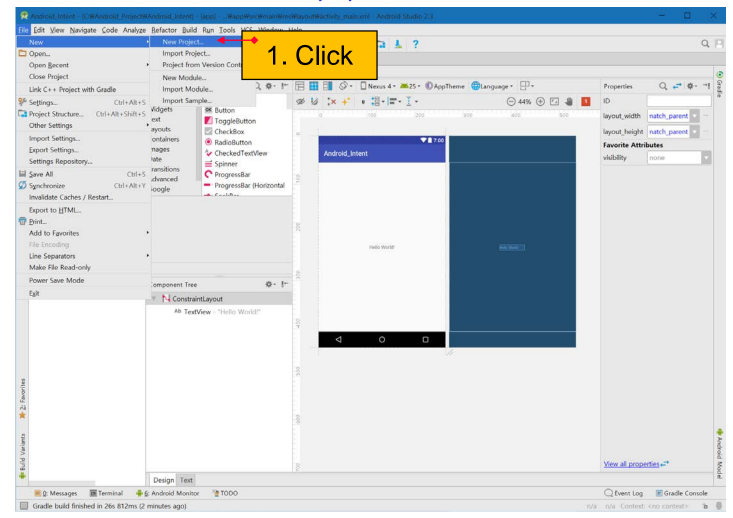






Toast 구현 (1)

- Android 프로젝트 생성
 - ❖ 프로젝트 명 : Android_Popup



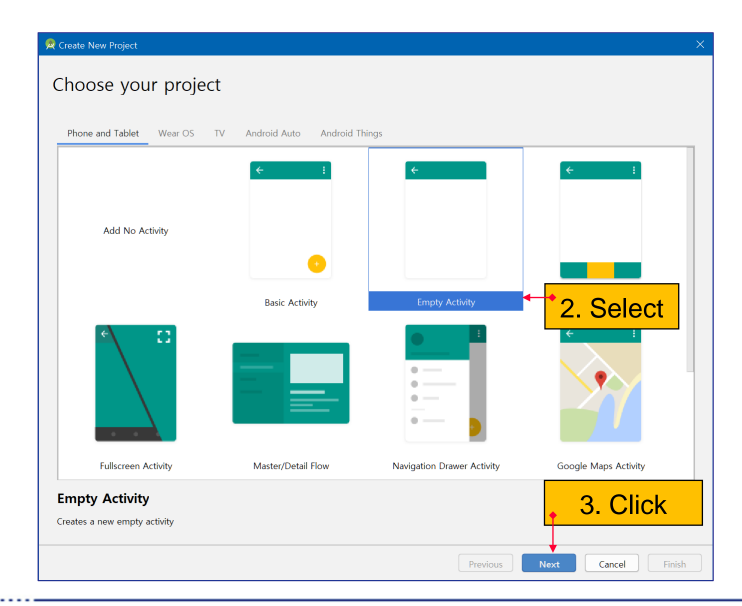








Toast 구현 (2)



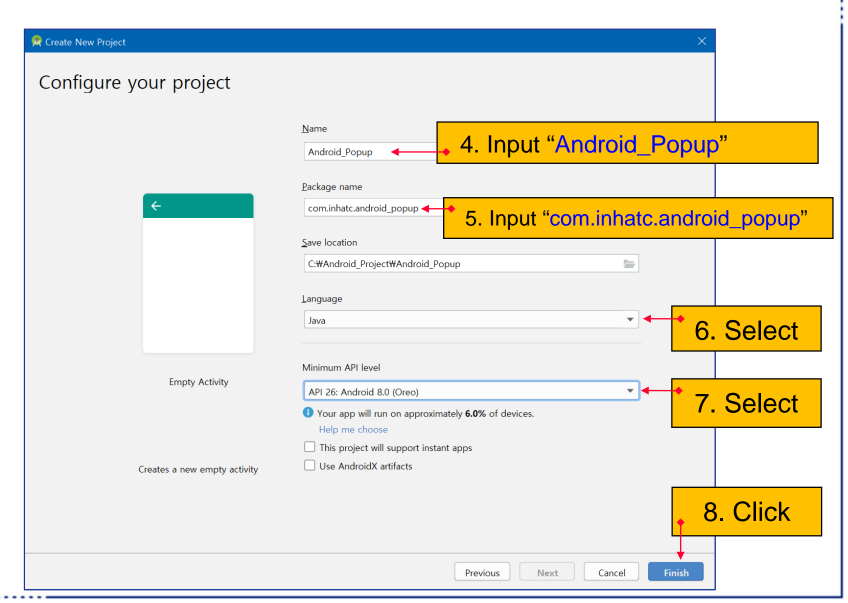








Toast 구현 (3)





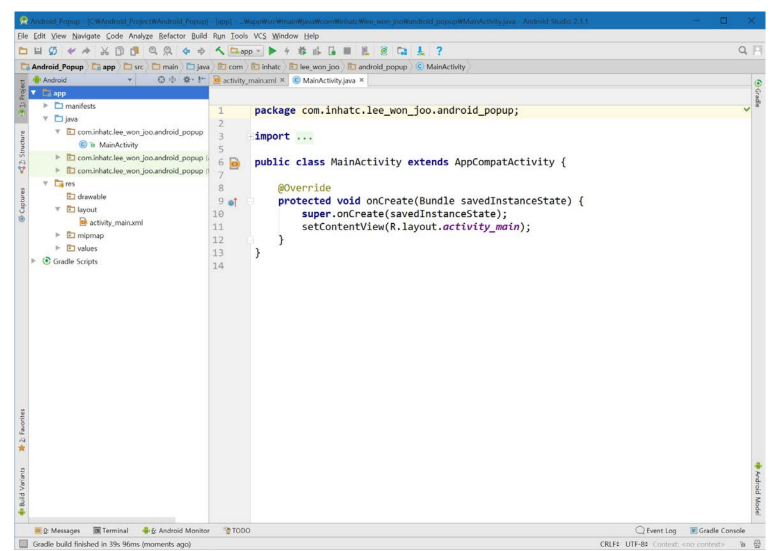






Toast 구현 (4)

❖ Android 프로젝트 생성 완료





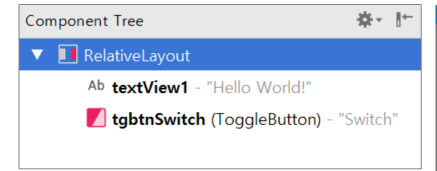






Toast 구현 (5)

■UI 설계







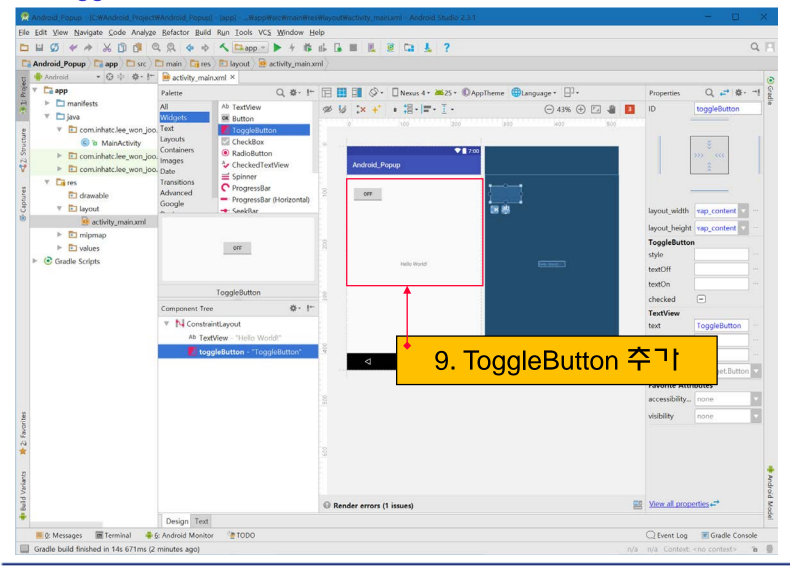






Toast 구현 (6)

❖ ToggleButton 추가 결과











Toast 구현 (7)

❖ TextView, ToggleButton 속성 지정

라드르	^ ^1 ⊼ 1 ⊼ 1
컨트롤	속성 지정
TextView	 android:id="@+id/textView1" android:layout_width="match_parent" android:layout_height="wrap_content" android:layout_alignParentLeft="true" android:layout_alignParentTop="true" android:gravity="center_horizontal" android:layout_marginTop="14dp" android:background="#FFaaaaaa" android:textColor="#FF000000" android:text="@string/hello_world"
ToggleButton	 android:id="@+id/tgbtnSwitch" android:layout_width="wrap_content" android:layout_height="wrap_content" android:text="Switch" android:layout_alignParentStart="true" android:layout_marginTop="16dp"



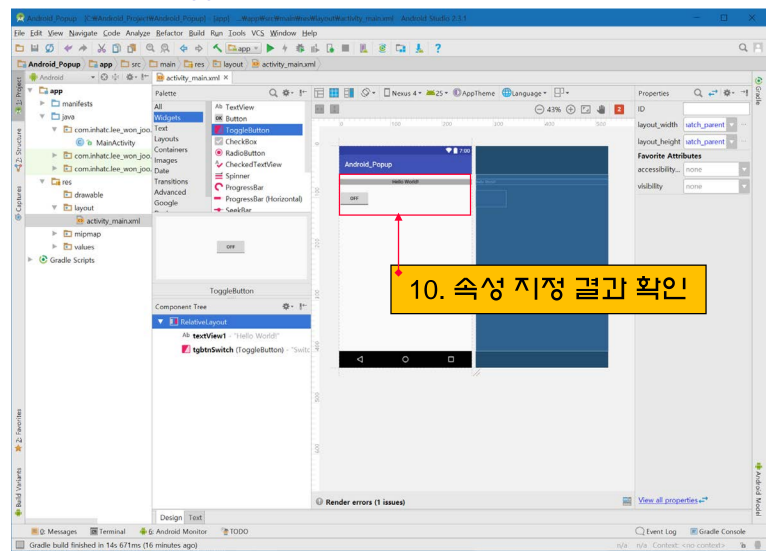






Toast 구현 (8)

❖ TextView, ToggleButton 속성 지정 결과





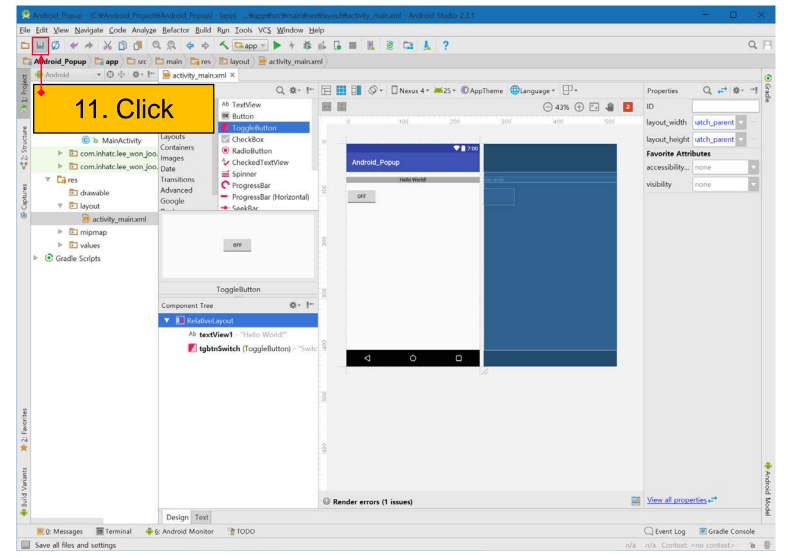






Toast 구현 (9)

❖ activity_main.xml べる







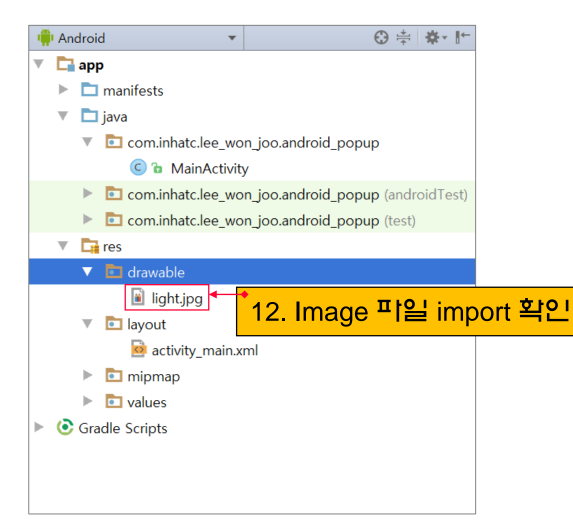




Toast 구현 (10)

- ❖ Image 파일 import 확인
 - ♦ light.jpg













Toast 구현 (11)

❖ onClickListener() Method 구현

```
MainActivity.java ×
       package com.inhatc.lee won joo.android popup;
       import android.support.v7.app.AppCompatActivity;
 3
       import android.os.Bundle;
 4
       import android.view.View;
 5
       import android.widget.ImageView;
       import android.widget.LinearLayout;
       import android.widget.TextView;
       import android.widget.Toast;
       import android.widget.ToggleButton;
10
11
12 💍
       public class MainActivity extends AppCompatActivity implements View.OnClickListener {
13
           ToggleButton objTGButton;
                                        //ToggleButton object
14
           @Override
15
           protected void onCreate(Bundle savedInstanceState) {
16 of
                super.onCreate(savedInstanceState);
17
                setContentView(R.layout.activity main);
18
19
               objTGButton = (ToggleButton)findViewById(R.id.tgbtnSwitch);
20
21
               objTGButton.setOnClickListener(this);
22
23
```



13. Coding



52

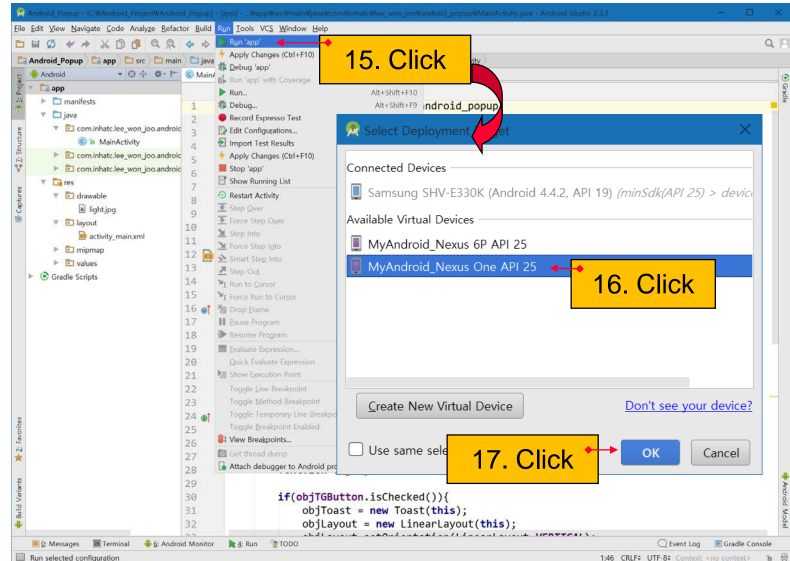
Toast 구현 (12)





Toast 구현 (13)

❖ Android 프로젝트 실행





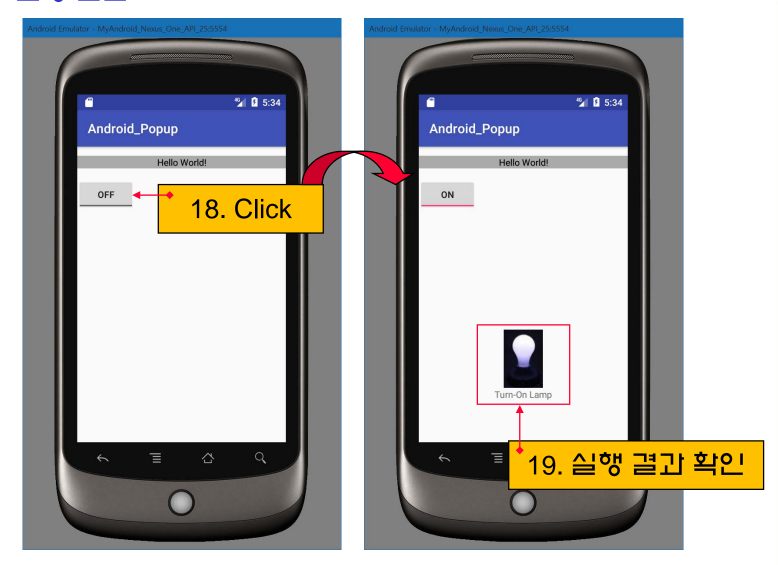






Toast 구현 (14)

❖ 실행 결과











Toast 구현 (15)











Alert Dialog (1)

Alert Dialog

- ❖기능
 - ◆ 사용자의 중요 메시지 화면 출력 기능
- ❖특정
 - ◆ Focus 받음 (Modal Dialog)
 - ◆ 3개 Button 출력



Method

AlertDialog(Context context)

AlertDialog(Context context, int theme)

AlertDialog(Context context, boolean cancelable,

DialogInterface.OnCancelListener cancelListener)

public class

AlertDialog

extends <u>Dialog</u> implements <u>DialogInterface</u>

java.lang.Object

Landroid.app.Dialog

♣android.app.AlertDialog

▶Known Direct Subclasses DatePickerDialog, ProgressDialog, TimePickerDialog









Alert Dialog (2)

Method

Method	설 명
Button getButton(int whichButton)	Dialog내 button 반환
Listview getListView()	Dialog내 ListView 반환
void setButton(int whichButton, CharSequence text, Message msg)	Dialog내 Button Click 시에 전송활 메시지 지정
void setCustomTitle(view customTitleView)	CustomTitle 지정
void setTitle(CharSequence title)	Title 지정
void setText(int resId / CharSequence text)	Text 지정
void setView(View v)	View 저 정





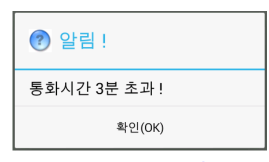




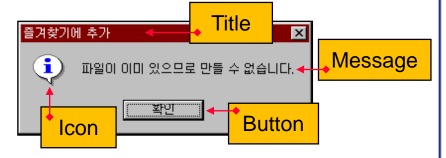
Alert Dialog (3)

■ Alert Dialog 구조

- ❖ Icon
- Title
- Message
 - ◆ Message / List 중에 선택 (동시 출력 불기)
- CustomView
- Button
 - ◆ 0~3개 가능

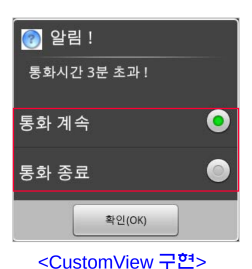


<CustomView 미구현>











Alert Dialog (4)

Alert Dialog 생성

.create();

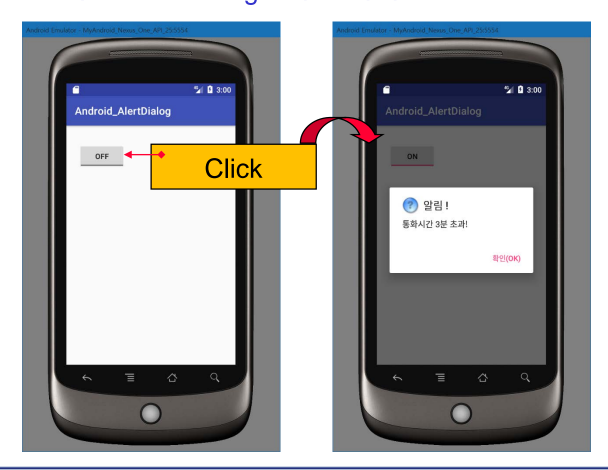
```
AlertDialog dlgAlert;
dlgAlert = new AlertDialog.Builder(this)
         .setIcon(R.drawable.icon)
         .setTitle("타이틀 영역")
                                                 // Title 지정
         .setMessage("메시지 영역")
                                                 // Message 제정
         .setView(createCustomView())
                                                // CustomView 제정
         // AlertDialog의 버튼 Click event에 대한 Listener 객체 생성/등록
         .setPositiveButton("버튼 영역", new DialogInterface.OnClickListener(){
                   public void onClick(DialogInterface dialog, int which) {
                             dialog.dismiss();
```





실습 I: Alert Dialog 구현

- Android_AlertDialog (실습 시간: 30분)
 - ❖ 이래 그림과 같이 Toggle Button을 클릭하면 "통화시간 3분 초과 "를 알리는 Alert Dialog를 구현하시오.





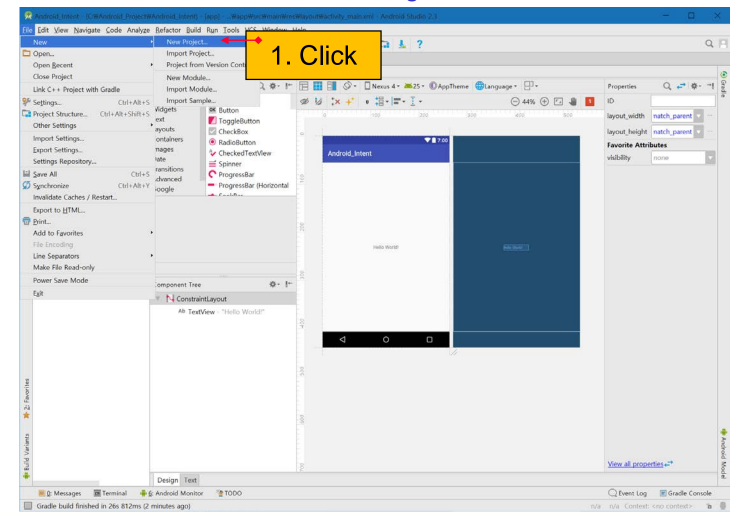






실습 I: Alert Dialog 구현 (1)

- Android 프로젝트 생성
 - ❖ 프로젝트 명 : Android_AlertDialog



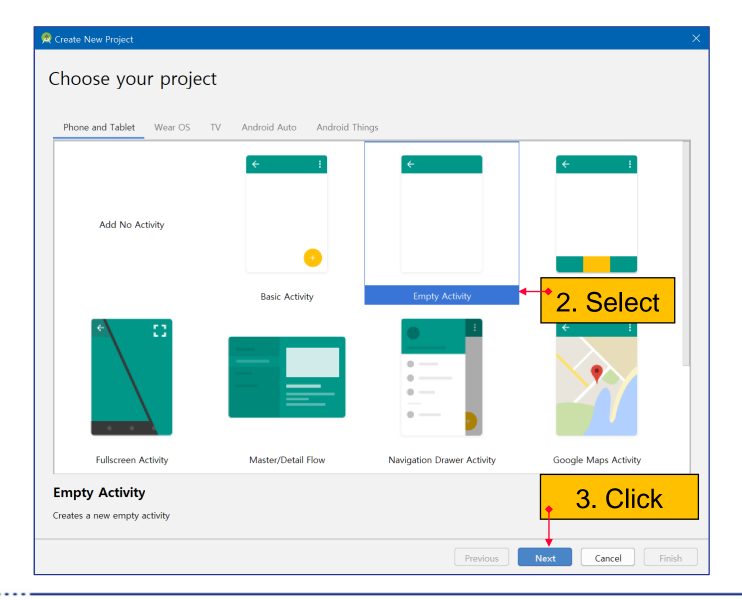








실습 I: Alert Dialog 구현 (2)



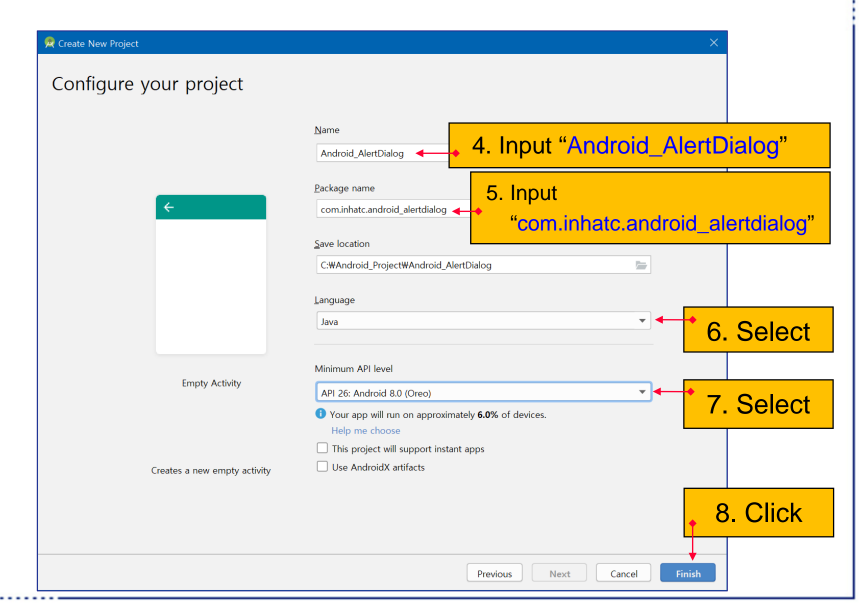








실습 I: Alert Dialog 구현 (3)





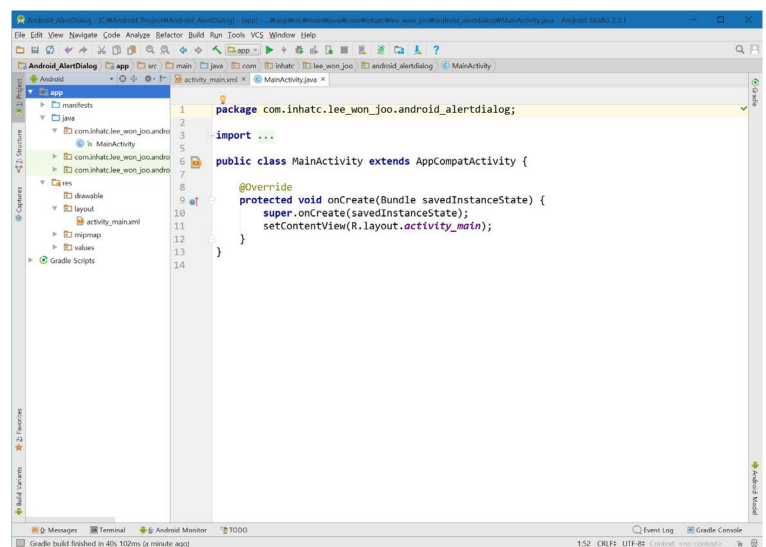






실습 I: Alert Dialog 구현 (4)

❖ Android 프로젝트 생성 완료





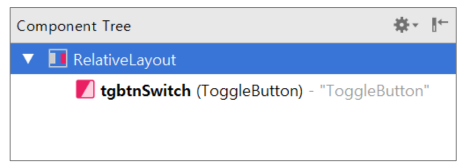






실습 I: Alert Dialog 구현 (5)

■UI 설계







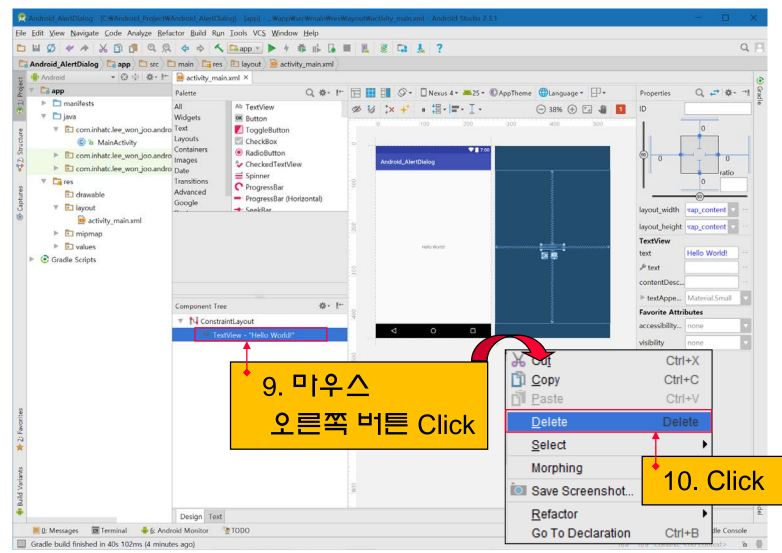






실습 I: Alert Dialog 구현 (6)

❖ TextView 삭제





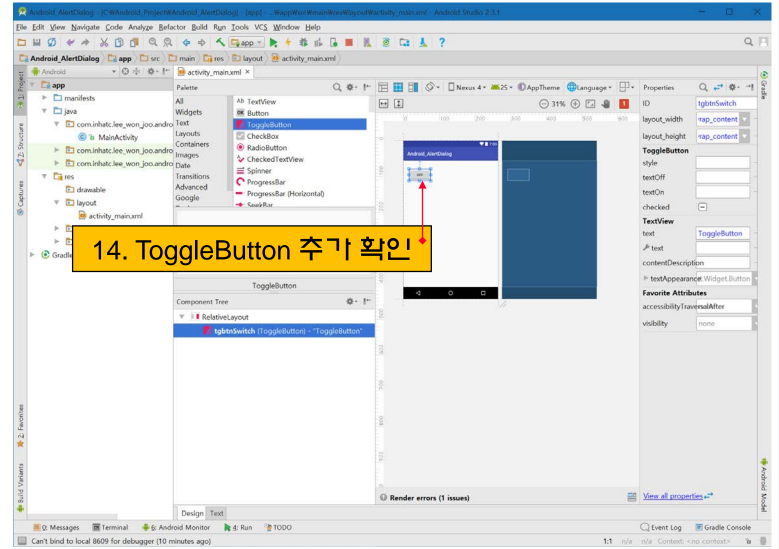






실습 I: Alert Dialog 구현 (7)

❖ ToggleButton 추가 결과











실습 I: Alert Dialog 구현 (8)

❖ ToggleButton 속성 지정

컨트롤	속성 지정
ToggleButton	 android:id="@+id/tgbtnSwitch" android:layout_width="wrap_content" android:layout_height="wrap_content" android:layout_alignParentLeft="true" android:layout_alignParentTop="true" android:layout_marginStart="23dp" android:layout_marginTop="34dp" android:text="ToggleButton"









실습 I: Alert Dialog 구현 (9)

activity_main.xml

```
activity_main.xml ×
       <?xml version="1.0" encoding="utf-8"?>
       <RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
2 (c)
           xmlns:app="http://schemas.android.com/apk/res-auto"
           xmlns:tools="http://schemas.android.com/tools"
           android:layout width="match parent"
           android:layout height="match parent"
           tools:context="com.inhatc.lee won joo.android alertdialog.MainActivity">
8
           <ToggleButton
               android:id="@+id/tgbtnSwitch"
10
               android:layout width="wrap content"
11
               android:layout height="wrap content"
12
               android:layout alignParentStart="true"
13
14
               android:layout alignParentTop="true"
               android:layout_marginStart="23dp"
15
               android:layout marginTop="34dp"
16
               android:text="ToggleButton" />
17
       </RelativeLayout>
18
19
Design Text
```



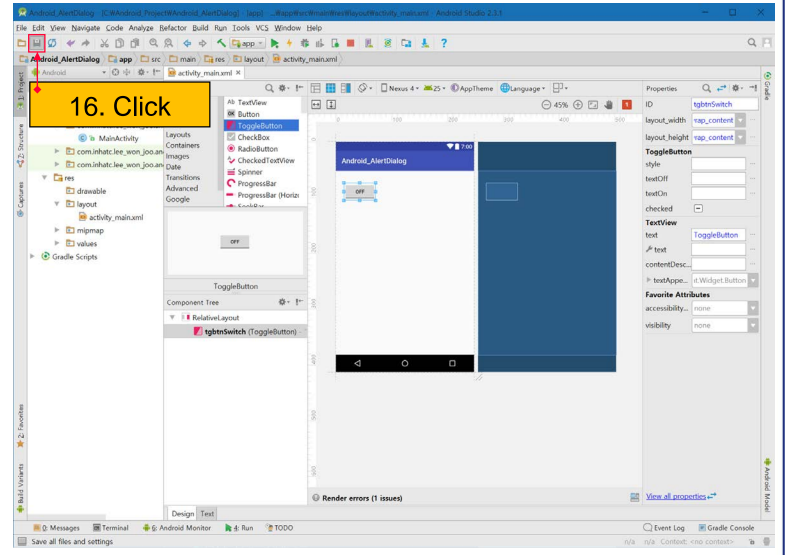






실습 I: Alert Dialog 구현 (10)

❖ activity_main.xml べる







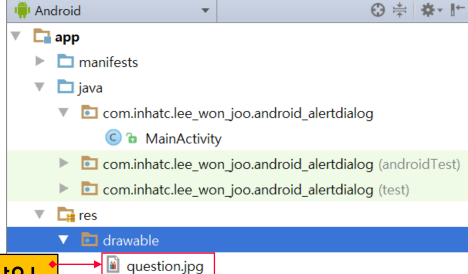




실습 I: Alert Dialog 구현 (11)

- ❖ Image 파일 import 확인
 - question.jpg













- activity_main.xml
- mipmap

layout

- values
- Gradle Scripts



실습 I: Alert Dialog 구현 (12)

❖ onClickListener() Method 구현

```
■ MainActivity.java ×
       package com.inhatc.lee won joo.android alertdialog;
       import android.support.v7.app.AppCompatActivity;
       import android.os.Bundle;
       import android.view.View;
       import android.widget.ToggleButton;
       public class MainActivity extends AppCompatActivity
                                  implements View.OnClickListener
10
           ToggleButton objTGButton;
11
                                        //ToggleButton object
12
                                                                         28. Coding
13
           @Override
           protected void onCreate(Bundle savedInstanceState) {
14 of
               super.onCreate(savedInstanceState);
15
               setContentView(R.layout.activity main);
16
17
               objTGButton = (ToggleButton)findViewById(R.id.tgbtnSwitch);
18
               objTGButton.setOnClickListener(this);
19
20
21
           public void onClick(View v) {
22 a
               // Call onCreateDialog(int), onPrepareDialog(int) method
23
               showDialog(∅);
24
25
26
```





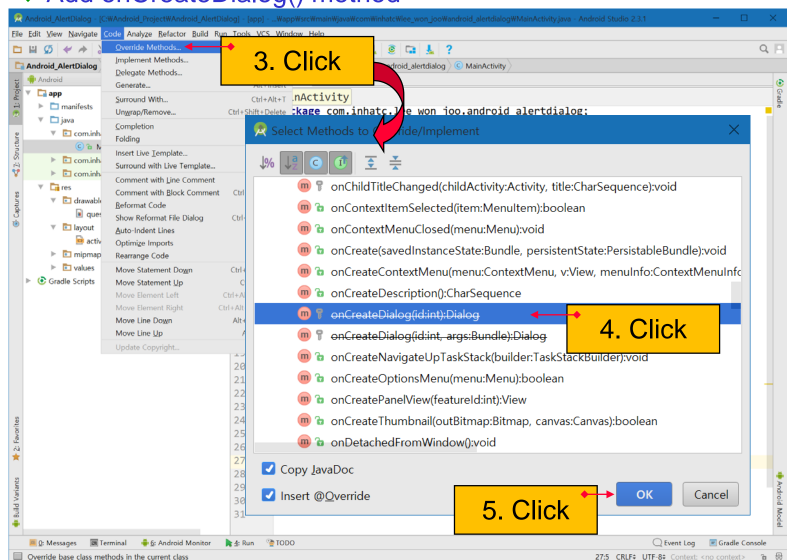


27



실습 I: Alert Dialog 구현 (13)

Add onCreateDialog() method











실습 I: Alert Dialog 구현 (14)

❖ onCreateDialog() / onPrepareDialog() Method 구현

```
MainActivity.java ×
29
           /**...*/
30
           @Override
34
           protected Dialog onCreateDialog(int id) {
35 of
               super.onCreateDialog(id);
36
37
               AlertDialog dlgAlert; // AlertDialog object
38
39
               dlgAlert = new AlertDialog.Builder(this)
40
                       .setIcon(R.drawable.question)
41
                       .setTitle("알림 !")
                                                          // Setting Title
42
                       .setMessage("통화시간 3분 초과!") // Setting Message
43
                                                           // Setting CustomView
                       .setView(null)
44
45
                       // Create Listener object for AlertDialog button event handler
46
47
                       .setPositiveButton("확인(OK)", new DialogInterface.OnClickListener(){
                           public void onClick(DialogInterface dialog, int which) {
48 of
                               dialog.dismiss();
49
50
51
52
                       .create(); //dlgAlert ∅ AlertView return
53
               return dlgAlert;
54
                                                                       29. Coding
55
56
57
```



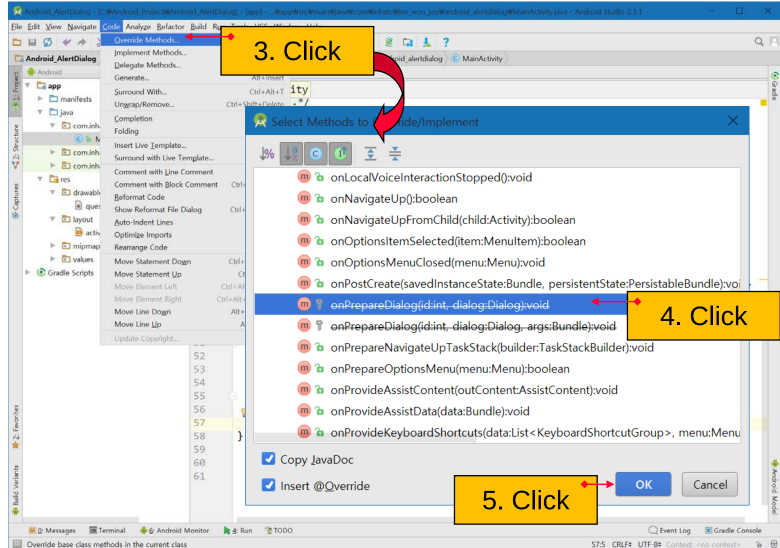






실습 I: Alert Dialog 구현 (15)

Add onPrepareDialog() method











실습 I: Alert Dialog 구현 (16)

❖ onCreateDialog() / onPrepareDialog() Method 구현

```
56
57
           /**...*/
          @Override
63
64 of
          protected void onPrepareDialog(int id, Dialog dialog) {
65
              super.onPrepareDialog(id, dialog);
66
67
68
69
70
                                                       29. Coding
```



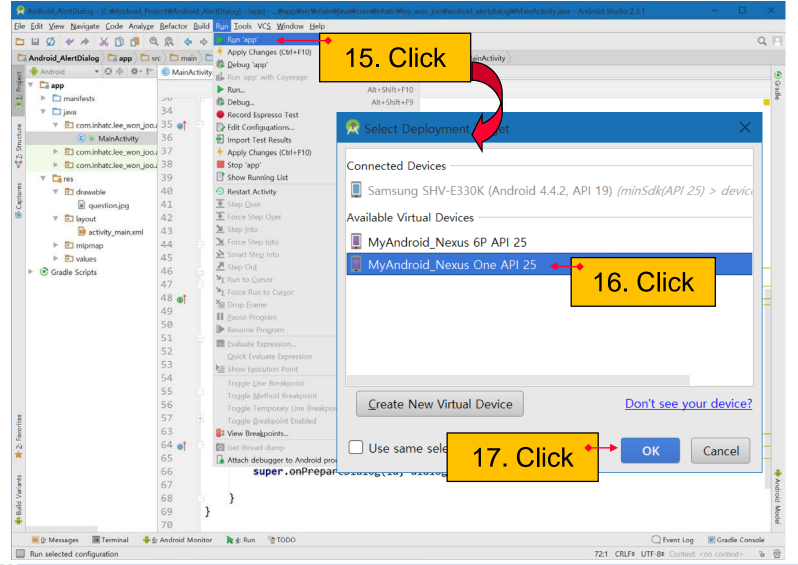






실습 I: Alert Dialog 구현 (17)

❖ Android 프로젝트 실행





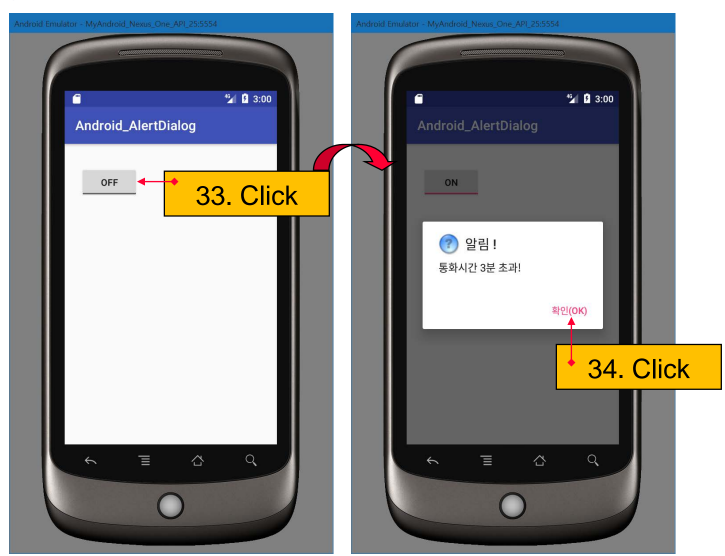






실습 I: Alert Dialog 구현 (18)

❖ 실행 결과











실습 II: Alert Dialog 구현

- Android_AlertDialog (실습 시간 : 30분)
 - ❖ 아래 그림과 같이 Alert Dialog를 RadioButton으로 구현하시오.
 - ◆ .setSingleChoiceItems() 활용











실습 II: Alert Dialog 구현 (1)

```
■ MainActivity.java ×
           /**...*/
31
35
           @Override
           protected Dialog onCreateDialog(int id) {
36 of
               super.onCreateDialog(id);
37
38
                                                                                              Coding
               AlertDialog dlgAlert; // AlertDialog object
39
               final String items[] = {"통화 계속", "통화 종료"};
40
41
42
               dlgAlert = new AlertDialog.Builder(this)
                       .setIcon(R.drawable.question)
43
                       .setTitle("통화시간 3분 초과!")
                                                            // Settina Title
44
45
                       .setSingleChoiceItems(items, 0, new DialogInterface.OnClickListener(){
                           public void onClick(DialogInterface dialog, int index) {
46 at
                               String strData = null;
47
                               if (index == 0) strData = "통화중....";
48
                               else strData = "통화를 종료합니다.":
49
                               Toast.makeText(MainActivity.this, strData, Toast.LENGTH SHORT).show();
50
51
52
                       .setView(null)
                                                           // Setting CustomView
53
54
                       // Create Listener object for AlertDialog button event handler
55
                       .setPositiveButton("확인(OK)", new DialogInterface.OnClickListener(){
56
                           public void onClick(DialogInterface dialog, int which) {
57 of
                               dialog.dismiss();
58
59
60
                       .create(); //dlgAlert ∂/ AlertView return
61
62
               return dlgAlert;
63
64
```









실습 III: Alert Dialog 구현

- Android_AlertDialog (실습 시간 : 30분)
 - ❖ 아래 그림과 같이 AlertDialog의 CustomView를 ListView로 구현하시오.
 - ◆ CustomView에 ListView 구현





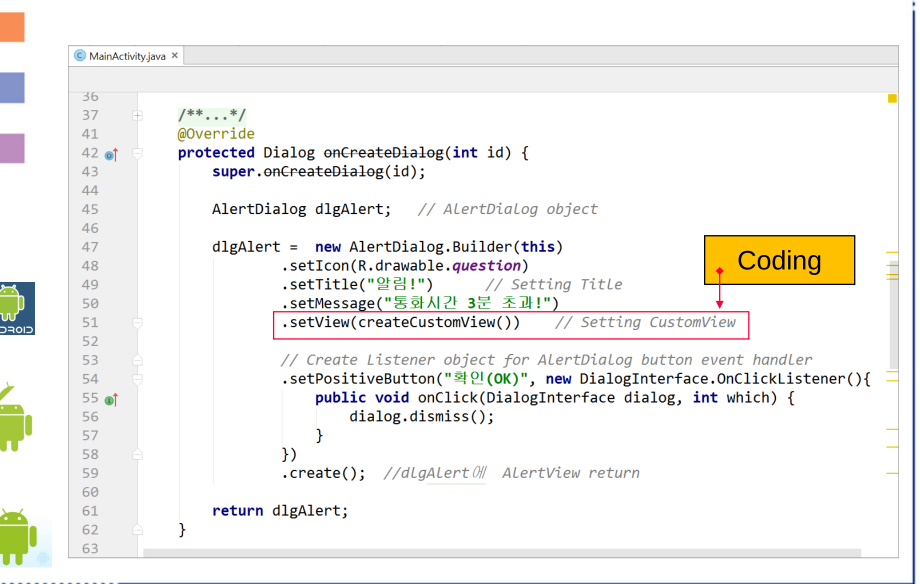








실습 III: Alert Dialog 구현 (1)





실습 III: Alert Dialog 구현 (2)

```
■ MainActivity.java ×
            //Create AlertDialog CustomView
77
            private LinearLayout createCustomView() {
78
79
                LinearLayout objLayoutView;
                                                     //LinearLayout object
                ListView lstViewCalling;
                                                     //ListView object
80
                ArrayList<String> lstItems;
                                                    //ArrayList object
81
                ArrayAdapter<String> aryADTItems;
                                                    //ArrayAdapter object
82
83
84
                objLayoutView = new LinearLayout(this);
                lstViewCalling = new ListView(this);
85
                lstItems = new ArravList<String>();
86
                lstItems.add("통화 계속");
87
                lstItems.add("통화 종료");
88
89
                aryADTItems = new ArrayAdapter<String> (this,
                        android.R.layout.simple list item single choice, lstItems);
91
92
                lstViewCalling.setAdapter(aryADTItems);
93
                lstViewCalling.setChoiceMode(ListView.CHOICE MODE SINGLE);
94
                lstViewCalling.setOnItemClickListener(new AdapterView.OnItemClickListener(){
95
                    public void onItemClick(AdapterView<?> parent, View view, int index, long id)
96 a
                        String strData = null;
97
                        if (index == 0) strData = "통화중....";
98
                        else strData = "통화를 종료합니다.";
99
                        Toast.makeText(MainActivity.this, strData, Toast.LENGTH SHORT).show();
100
101
102
                });
                objLayoutView.setOrientation(LinearLayout.VERTICAL);
103
                objLayoutView.addView(lstViewCalling);
104
                return objLayoutView;
105
106
107
108
```



학습 요약

- Toast Class
- AlertDialog

- ◆ "통화시간 3분 초과" AlertDialog 구현
- ❖ 실습 Ⅲ
 - ◆ AlertDialog CostumView를 ListView로 구현





















