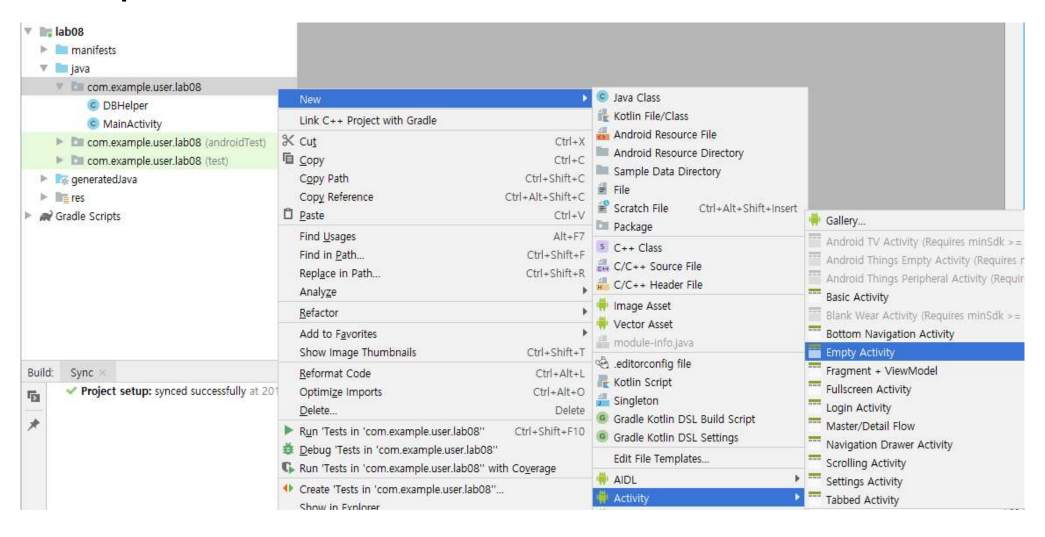
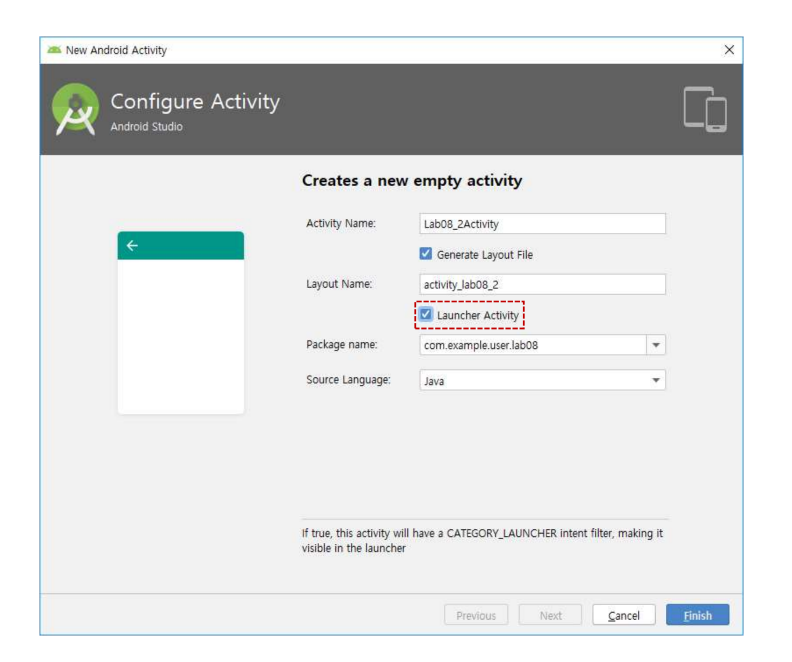
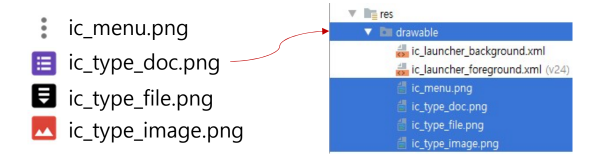
커스텀 Adapter

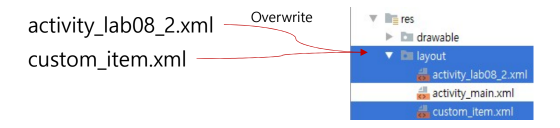
Step 1 _ 액티비티 생성



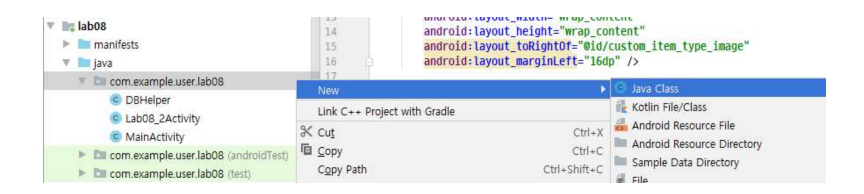


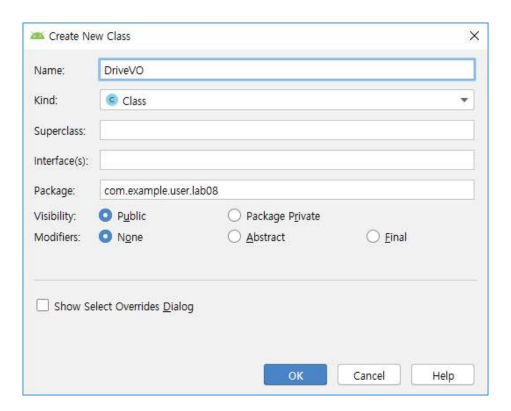
Step 2 _ 파일 복사





Step 3 _ DriveVO 클래스 작성

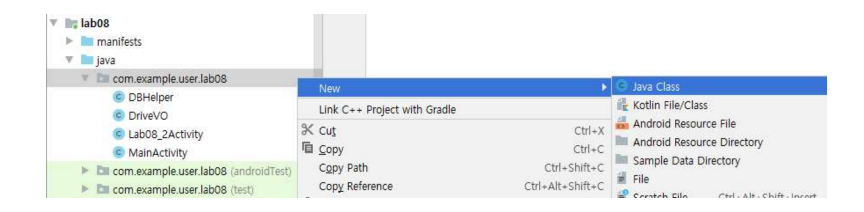


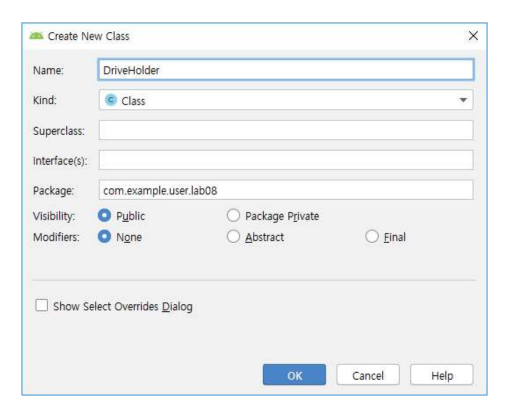


클래스의 객체 하나가 하나의 항목 데이터를 표현

```
public class DriveV0 {
    public String type;
    public String title;
    public String date;
}
```

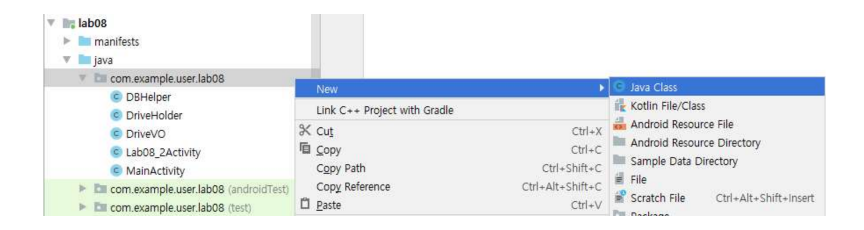
Step 4 _ DriveHolder 클래스 작성

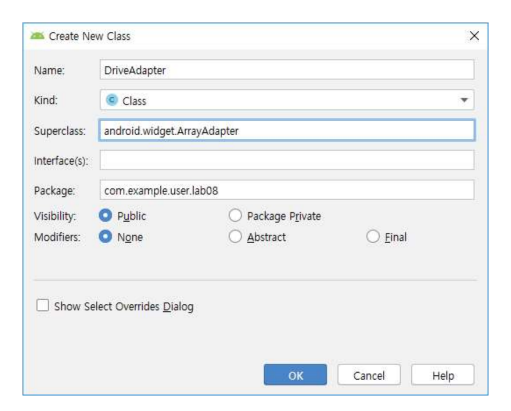




```
public class DriveHolder {
    public ImageView typeImageView;
   public TextView titleView;
    public TextView dateView;
    public ImageView menuImageView;
    public DriveHolder(View root) {
        typeImageView = root.findViewById(R.id.custom_item_type_image);
        titleView = root.findViewById(R.id.custom_item_title);
        dateView = root.findViewById(R.id.custom_item_date);
       menuImageView = root.findViewById(R.id.custom_item_menu);
```

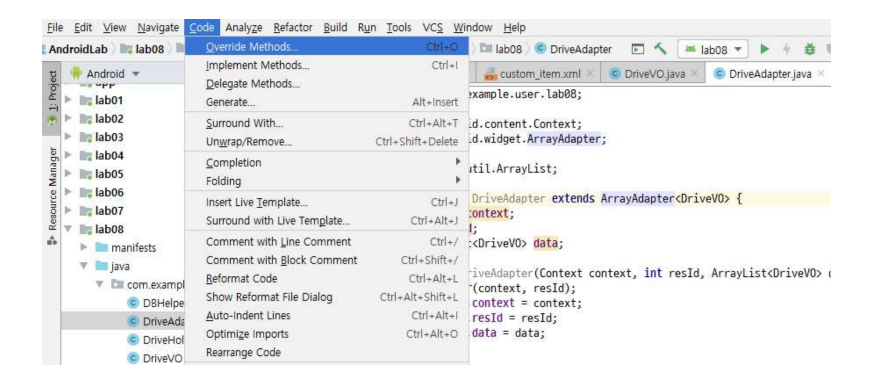
Step 5 _ DriveAdapter 클래스 작성

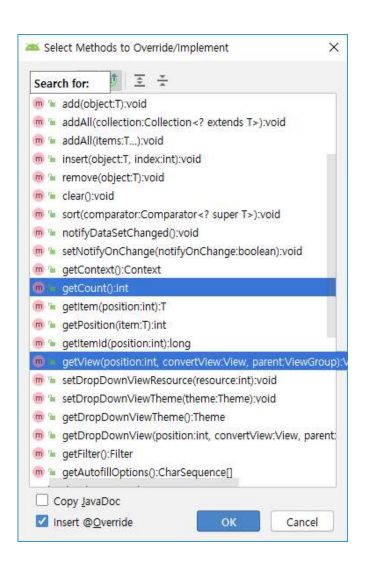




```
public class DriveAdapter extends ArrayAdapter<DriveV0> {
    Context context;
    int resId;
    ArrayList<DriveV0> data;
    public DriveAdapter(Context context, int resId, ArrayList<DriveVO> data) {
        super(context, resId);
        this.context = context;
        this.resId = resId;
        this.data = data;
```

android.widget.Adapter 구현해야 함





```
@Override
public int getCount() {
    return data.size();
}
```

```
The old view to reuse, if possible.
@Override
public View getView(int position, View convertView, ViewGroup parent) {
    if (convertView == null) {
        LayoutInflater = (LayoutInflater)context.getSystemService(Context.LAYOUT INFLATER SERVICE);
        convertView = inflater.inflate(resId, null);
        DriveHolder holder = new DriveHolder(convertView);
                                                                                        an extra piece of information that can be associated with a view
        convertView.setTag(holder); 
                                                                                        https://developer.android.com/reference/android/view/View.html#tags
    }
                                                                                        public void setTag (Object tag)
                                                                                        public Object getTag ()
    DriveHolder holder = (DriveHolder)convertView.getTag();
    ImageView typeImageView = holder.typeImageView;
    TextView titleView = holder.titleView;
    TextView dateView = holder.dateView:
    ImageView menuImageView = holder.menuImageView;
    final DriveVO vo = data.get(position);
    titleView.setText(vo.title);
    dateView.setText(vo.date);
    if (vo.type.equals("doc")) {
        typeImageView.setImageDrawable(ResourcesCompat.getDrawable(context.getResources(), R.drawable.ic type doc, null));
    } else if (vo.type.equals("file")) {
        typeImageView.setImageDrawable(ResourcesCompat.getDrawable(context.getResources(), R.drawable.ic type file, null));
    } else if (vo.type.equals("img")) {
        typeImageView.setImageDrawable(ResourcesCompat.getDrawable(context.getResources(), R.drawable.ic_type_image, null));
    }
    menuImageView.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View v) {
            Toast toast = Toast.makeText(context, vo.title+" menu click", Toast.LENGTH SHORT);
            toast.show();
   });
    return convertView;
```

getDrawable added in version 24.1.0

```
Drawable getDrawable (Resources res, int id, Resources.Theme theme)
```

Return a drawable object associated with a particular resource ID and styled for the specified theme. Various types of objects will be returned depending on the underlying resource -- for example, a solid color, PNG image, scalable image, etc.

Prior to API level 21, the theme will not be applied and this method simply calls through to getDrawable(int).

Parameters		
res	Resources	
id	int: The desired resource identifier, as generated by the aapt tool. This integer encodes the package, type, and resource entry. The value 0 is an invalid identifier.	
theme	Resources. Theme: The theme used to style the drawable attributes, may be null.	

Returns	
Drawable	Drawable An object that can be used to draw this resource.

Throws	
Resources.	Throws NotFoundException if the given ID does not exist.
NotFoundException	https://developer.android.com/reference/android/support/v4/content/res/Resc

Step 6 _ Lab08_2Activity 작성

```
public class Lab08_2Activity extends AppCompatActivity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_lab08_2);
        ListView listView = findViewById(R.id.custom_listview);
        DBHelper helper = new DBHelper(this);
        SQLiteDatabase db = helper.getWritableDatabase();
        Cursor cursor = db.rawQuery("select * from tb drive", null);
        ArrayList<DriveVO> data = new ArrayList<>();
        while (cursor.moveToNext()) {
            DriveV0 vo = new DriveV0();
           vo.type = cursor.getString(3);
           vo.title = cursor.getString(1);
           vo.date = cursor.getString(2);
            data.add(vo);
        db.close();
        DriveAdapter adapter = new DriveAdapter(this, R.layout.custom_item, data);
        listView.setAdapter(adapter);
```

Step 7 _ Lab08_2Activity.java 실행



