Animation demo walk through

- Create an "Empty Activity" project.
- 2. Create a new folder res/anim
- 3. Create an animation, call it rotate.xml (or whatever you want), put in the anim folder.
- 4. Replace rotate.xml content with the following;

In activity_main.xml

5. create a button and an imageview in the layout. For imageview make sure you set the source (find any png or jpg and drop in res\drawable) or use the ic_launcher icon.

android:src="@drawable/go"

6. make a doAnimate (orwhatever you want to call it) handler for the button and create the handler in the java (remember the alt-enter trick for Android Studio)

android:onClick="doAnimate"

<u>In MainActivity.java</u>

7. Implement Animation.AnimationListener. Hover over red lines, hit alt-enter and select implement methods to autocreate interface methods.

public class MainActivity extends AppCompatActivity implements Animation.AnimationListener {

8. Get ref to imageview to rotate and load the animation

```
//class member vars
     private Animation animRotate1;
     private ImageView myView;
   @Override
   protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        //hold on t
        myView = (ImageView)findViewById(R.id.imageView);
        // load the animation
        animRotate1 = AnimationUtils.loadAnimation(getApplicationContext(),
                R.anim.rotate);
       //set listener (VERY IMPORTANT, YOU FORGET nothing works!)
       animRotate1.setAnimationListener(this);
     }
9. finally start the animation (in the doAnimate() handler you created earlier).
     public void doAnimate(View view) {
           //finally start the animation on the view
           myView.startAnimation(animRotate1);
     }
```