

```
1: package com.delta.objects;
2:
3: /**
4:  * Created by learnovate on 3/5/14.
5:  */
6: public class Joke {
7:
8:     private String jokeSetup;
9:     private String jokePunchline;
10:
11: }
```

```
1: package com.delta.objects;
2:
3: import java.lang.reflect.Array;
4: import java.util.ArrayList;
5:
6: /**
7:  * Created by learnovate on 3/5/14.
8:  */
9: public class JokeWriter {
10:
11:     public static ArrayList<Joke> getJokeListOne(){
12:
13:         Joke j;
14:         ArrayList<Joke> jokeList = new ArrayList<Joke>();
15:
16:         jokeList.add(new Joke("Why couldn't the bicycle stand up?",
17:                                "Because it was two tired"));
18:         jokeList.add(new Joke("What do you call a cheese that isn't yours?",
19:                                "Nacho Cheese!"));
20:         jokeList.add(new Joke("Before I criticize a man, I like to walk a mile in his shoes.",
21:                                "That way, when I do criticize him, I'm a mile away and I have his shoes."));
22:         jokeList.add(new Joke("What do you call a fish with no eye?",
23:                                "Fssssh"));
24:         jokeList.add(new Joke("Have you heard the one about the Corduroy pillow?",
25:                                "It's making HEADLINES!"));
26:         jokeList.add(new Joke("What's red and bad for your teeth?",
27:                                "A brick."));
28:         return jokeList;
29:     }
30:
31:     public static ArrayList<Joke> getJokeListTwo(){
32:
33:         Joke j;
34:         ArrayList<Joke> jokeList = new ArrayList<Joke>();
35:
36:         jokeList.add(new Joke("Why didn't the melons get married?",
37:                                "Because they cantaloupe!"));
38:         jokeList.add(new Joke("What did the cobbler say when a cat wandered into his shop?",
39:                                "Shoe!"));
40:         jokeList.add(new Joke("What did the Buddhist say to the hot dog vendor?",
41:                                "Make me one with everything!"));
42:         jokeList.add(new Joke("The face of a child can say it all",
43:                                "especially the mouth part of the face.));
44:         jokeList.add(new Joke("Why did the cookie go to the hospital?",
45:                                "Because he felt crummy.));
46:         jokeList.add(new Joke("I intend to live forever...",
47:                                "So far, so good.));
48:         return jokeList;
```

```
49:
50:     }
51:
52: }
```

```
1: package com.delta.objects;
2:
3: import android.app.Activity;
4: import android.os.Bundle;
5: import android.speech.tts.TextToSpeech;
6: import android.util.Log;
7: import android.view.Menu;
8: import android.view.MenuItem;
9:
10: import java.util.Locale;
11:
12: public class ObjectActivity extends Activity{
13:
14:     @Override
15:     protected void onCreate(Bundle savedInstanceState) {
16:         super.onCreate(savedInstanceState);
17:         setContentView(R.layout.activity_object);
18:
19:
20:     }
21:
22:
23:     @Override
24:     public boolean onCreateOptionsMenu(Menu menu) {
25:
26:         // Inflate the menu; this adds items to the action bar if it is present.
27:         getMenuInflater().inflate(R.menu.object, menu);
28:         return true;
29:     }
30:
31:     @Override
32:     public boolean onOptionsItemSelected(MenuItem item) {
33:         // Handle action bar item clicks here. The action bar will
34:         // automatically handle clicks on the Home/Up button, so long
35:         // as you specify a parent activity in AndroidManifest.xml.
36:         int id = item.getItemId();
37:         if (id == R.id.action_settings) {
38:             return true;
39:         }
40:         return super.onOptionsItemSelected(item);
41:     }
42:
43: }
```

1	objects/src/main/java/com/delta/objects/Joke.java	1	pages	11	lines	14/03/17	20:48:18
2	objects/src/main/java/com/delta/objects/JokeWriter.java	2	pages	52	lines	14/03/06	15:45:06
3	objects/src/main/java/com/delta/objects/ObjectActivity.java	1	pages	43	lines	14/03/17	20:48:18