```
1: package com.delta.controlflow;
   2:
   3: import android.util.Log;
   4:
   5: /**
   6: * Created by learnovate on 2/27/14.
   7: */
   8: public class ControlFlow {
   9:
          10:
'z'};
  11:
  12:
         //English-language pangram tester
  13:
  14:
         //"Pack my box with five dozen liquor jugs."
  15:
         //"Mr. Jock, TV quiz PhD, bags few lynx."
  16:
         //"The quick red fox jumps over the lazy brown dog""
  17:
  18:
          public void start(){
  19:
  20:
             char[] sentenceToTest = toCharacterArray("The quick red fox jumps over the lazy brown dog");
  21:
             char[] missingLetters = new char[26];
  22:
  23:
             //start here!
  24:
  25:
  26:
  27:
  28:
  29:
  30:
  31:
             // Find out if the 'sentenceToTest' is in fact a pangram.
  32:
             // then make a "writeSuccess" method call with the following pieces of data:
  33:
             // 1. number of missing letters (if any)
  34:
             // 2. which letters (if any)
  35:
             // 3. the original sentence
  36:
             //writeSuccess(int aNumMisssing, char[] aMissingLetters, char[] aSentence )
  37:
  38:
  39:
  40:
  41:
  42:
  43:
  44:
  45:
  46:
  47:
         // This code is just to help us write easier to read code
```

```
// it turns "sentence" into a char array of {'s','e','n','t','e','n','c','e'}
48:
49:
50:
51:
        public char[] toCharacterArray(String s) {
52:
            if (s == null) {
53:
                return null;
54:
55:
            char[] array = new char[s.length()];
56:
            for (int i = 0; i < s.length(); i++) {</pre>
57:
                array[i] = s.charAt(i);
58:
59:
            return array;
60:
61:
62:
        public void writeToLog(int output){
63:
            Log.e("OPERATOR", String.valueOf(output));
64:
65:
        public void writeToLog(String output) {
66:
            Log.e("OPERATOR", String.valueOf(output));
67:
68:
        public void writeSuccess(int aNumMisssing, char[] aMissingLetters, char[] aSentence ){
69:
70:
71:
            Log.e("OPERATOR", "testing sentence:" + String.valueOf(aSentence));
            String message = String.valueOf(aNumMisssing) + " missing:" + String.valueOf(aMissingLetters);
72:
            Log.e("OPERATOR", message);
73:
74:
75:
76:
77:
78:
79: }
```

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

1 controlflow/src/main/java/com/delta/controlflow/ControlFlow.java 2 pages 79 lines 14/03/17 20:34:16

2 controlflow/src/main/java/com/delta/controlflow/ControlFlowActivity.java 1 pages 39 lines 14/03/01 19:57:55