

```
1 using System;
2 using System.Collections.Generic;
3 using System.ComponentModel;
4 using System.Data;
5 using System.Drawing;
6 using System.Linq;
7 using System.Text;
8 using System.Threading.Tasks;
9 using System.Windows.Forms;
10
11 namespace Jukebox
12 { //this is just used to create the syllable count popOut, pretty simple stuff happening here
13     public partial class Syllable_Count : Form
14     {
15         public string[] Str;
16         public Label[] LyricScroll;
17
18         public Syllable_Count()
19         {
20             InitializeComponent();
21             Str = Jukebox.GetSyll();
22             InitLyrics();
23         }
24
25         public void InitLyrics()
26         {
27
28             LyricScroll = new Label[Str.Length];
29             for (int i = 0; i < Str.Length; i++)
30             {
31                 LyricScroll[i] = new Label();
32
33                 LyricScroll[i].Text = Str[i];
34                 LyricScroll[i].AutoSize = true;
35
36                 LyricScroll[i].TabIndex = 100;
37
38                 LyricScroll[i].TextAlign = ContentAlignment.MiddleCenter;
39
40                 if (i == 0)
41                 {
42                     LyricScroll[i].Location = new Point((this.Width / 2) - (LyricScroll
43                                                                 [i].Width / 2), 25);
44                 }
45                 else
46                 {
47                     LyricScroll[i].Location = new Point((this.Width / 2) - (LyricScroll
48                                                                 [i].Width / 2), LyricScroll[i - 1].Location.Y + 25);
49                 }
50                 Controls.Add(LyricScroll[i]);
51             } //end for
52         }
53     }
54 }
55
```