Level 5

Code:

using System;

using System.Collections.Generic;

using System.Linq;

using System.Net;

using System.Windows;

using System.Windows.Controls;

using System.Windows.Documents;

using System.Windows.Input;

using System.Windows.Media;

using System.Windows.Media.Animation;

using System.Windows.Shapes;

using Microsoft.Phone.Controls;

namespace MD

{

public partial class Page28 : PhoneApplicationPage

{

public Page28()

{

InitializeComponent();

System.Threading.Thread startupThread =

new System.Threading.Thread(new System.Threading.ThreadStart(timeDec));

startupThread.Start();

}

private void textBox1\_TextChanged(object sender, RoutedEventArgs e)

{

}

Boolean flag1 = true;

Boolean flag4 = true;

void timeDec()

{

int k = 20, j = 1, m = 0;

for (int i6 = 0; i6 < 76; i6++)

{

System.Threading.Thread.Sleep(1000);

this.Dispatcher.BeginInvoke(() =>

{

if (flag1)

{

if (flag4)

{

string s1;

s1 = textBlock8.Text;

int num = int.Parse(s1);

num--;

s1 = num.ToString();

textBlock8.Text = s1;

//int q = int.Parse(s1);

if (i6 == 75)

{

flag1 = false;

}

}

else

{

}

}

else

{

// NavigationService.Navigate(new Uri("/Page36.xaml", UriKind.Relative));

}

});

}

// doStuff3();

}

int m = 2;

Boolean flag = true;

Boolean flag2 = true;

Boolean flag3 = true;

private void button3\_Click(object sender, RoutedEventArgs e)

{

if (flag)

{

string s1;

s1 = textBox1.Text;

if (s1 == "a")

{

button3.Content = "continue"; flag = false; flag4 = false;

textBlock2.Text = "You got it Right. 2 of 7 letters are unlocked...Press Continue";

textBlock13.Text = "K";

textBlock14.Text = "O";

}

else

{

textBlock2.Text = "Sorry You are wrong !!!";

textBox1.Text = "";

if (m != 0)

{

if (m == 2)

{

textBlock2.Text = "Sorry You are wrong !!!";

textBlock11.Text = "2"; m--;

}

else if (m == 1)

{

textBlock2.Text = "Sorry You are wrong again !!!";

textBlock11.Text = "1"; m--;

}

}

else

{

if (flag2)

{

if (flag3)

{

image7.Visibility = Visibility.Collapsed;

textBlock2.Text = "You lost a life !!! ";

textBlock11.Text = "3";

m = 2;

flag3 = false;

}

else

{

image6.Visibility = Visibility.Collapsed;

textBlock2.Text = "You lost a second life !!! ";

textBlock11.Text = "3";

m = 2;

flag2 = false;

}

}

else

{

NavigationService.Navigate(new Uri("/Page35.xaml", UriKind.Relative));

}

}

}

}

else

{

NavigationService.Navigate(new Uri("/Page29.xaml", UriKind.Relative));

}

}

}

}

namespace MD

{

public partial class Page29 : PhoneApplicationPage

{

public Page29()

{

InitializeComponent();

System.Threading.Thread startupThread =

new System.Threading.Thread(new System.Threading.ThreadStart(timeDec));

startupThread.Start();

}

Boolean flag1 = true;

Boolean flag4 = true;

void timeDec()

{

int k = 20, j = 1, m = 0;

for (int i7 = 0; i7 < 76; i7++)

{

System.Threading.Thread.Sleep(1000);

this.Dispatcher.BeginInvoke(() =>

{

if (flag1)

{

if (flag4)

{

string s1;

s1 = textBlock8.Text;

int num = int.Parse(s1);

num--;

s1 = num.ToString();

textBlock8.Text = s1;

//int q = int.Parse(s1);

if (i7 == 75)

{

flag1 = false;

}

}

else

{

}

}

else

{

// NavigationService.Navigate(new Uri("/Page36.xaml", UriKind.Relative));

}

});

}

// doStuff3();

}

int m = 2;

Boolean flag = true;

Boolean flag2 = true;

Boolean flag3 = true;

private void button3\_Click(object sender, RoutedEventArgs e)

{

if (flag)

{

string s1;

s1 = textBox1.Text;

if (s1 == "k8")

{

button3.Content = "continue"; flag = false; flag4 = false;

textBlock6.Text = "You got it Right. All 4 of 7 letters are unlocked...Press Continue";

textBlock11.Text = "T";

textBlock12.Text = "J";

}

else

{

textBlock6.Text = "Sorry You are wrong !!!";

textBox1.Text = "";

if (m != 0)

{

if (m == 2)

{

textBlock6.Text = "Sorry You are wrong !!!";

textBlock15.Text = "2"; m--;

}

else if (m == 1)

{

textBlock6.Text = "Sorry You are wrong again !!!";

textBlock15.Text = "1"; m--;

}

}

else

{

if (flag2)

{

if (flag3)

{

image2.Visibility = Visibility.Collapsed;

textBlock2.Text = "You lost a life !!! ";

textBlock11.Text = "3";

m = 2;

flag3 = false;

}

else

{

image7.Visibility = Visibility.Collapsed;

textBlock2.Text = "You lost second life !!! ";

textBlock11.Text = "3";

m = 2;

flag2 = false;

}

}

else

{

NavigationService.Navigate(new Uri("/Page35.xaml", UriKind.Relative));

}

}

}

}

else

{

NavigationService.Navigate(new Uri("/Page30.xaml", UriKind.Relative));

}

}

}

}

namespace MD

{

public partial class Page30 : PhoneApplicationPage

{

public Page30()

{

InitializeComponent();

}

Boolean flag1 = true;

Boolean flag4 = true;

void timeDec()

{

int k = 20, j = 1, m = 0;

for (int i9 = 0; i9 < 76; i9++)

{

System.Threading.Thread.Sleep(1000);

this.Dispatcher.BeginInvoke(() =>

{

if (flag1)

{

if (flag4)

{

string s1;

s1 = textBlock8.Text;

int num = int.Parse(s1);

num--;

s1 = num.ToString();

textBlock8.Text = s1;

//int q = int.Parse(s1);

if (i9 == 75)

{

flag1 = false;

}

}

else

{

}

}

else

{

//NavigationService.Navigate(new Uri("/Page36.xaml", UriKind.Relative));

}

});

}

// doStuff3();

}

private void image1\_ImageFailed(object sender, ExceptionRoutedEventArgs e)

{

}

int m = 2;

Boolean flag = true;

Boolean flag2 = true;

Boolean flag3 = true;

private void button3\_Click(object sender, RoutedEventArgs e)

{

if (flag)

{

string s1;

s1 = textBox1.Text;

if (s1 == "blackboard")

{

button3.Content = "continue"; flag = false; flag4 = false;

textBlock2.Text = "You got it Right. All 7 letters are unlocked...Press Continue";

textBlock15.Text = "A";

textBlock16.Text = "P";

textBlock17.Text = "J";

}

else

{

textBlock6.Text = "Sorry You are wrong !!!";

textBox1.Text = "";

if (m != 0)

{

if (m == 2)

{

textBlock6.Text = "Sorry You are wrong !!!";

textBlock5.Text = "2"; m--;

}

else if (m == 1)

{

textBlock6.Text = "Sorry You are wrong again !!!";

textBlock5.Text = "1"; m--;

}

}

else

{

if (flag2)

{

if (flag3)

{

image2.Visibility = Visibility.Collapsed;

textBlock6.Text = "You lost a life !!! ";

textBlock5.Text = "3";

m = 2;

flag3 = false;

}

else

{

image7.Visibility = Visibility.Collapsed;

textBlock6.Text = "You lost a second life !!! ";

textBlock5.Text = "3";

m = 2;

flag2 = false;

}

}

else

{

NavigationService.Navigate(new Uri("/Page35.xaml", UriKind.Relative));

}

}

}

}

else

{

NavigationService.Navigate(new Uri("/Page31.xaml", UriKind.Relative));

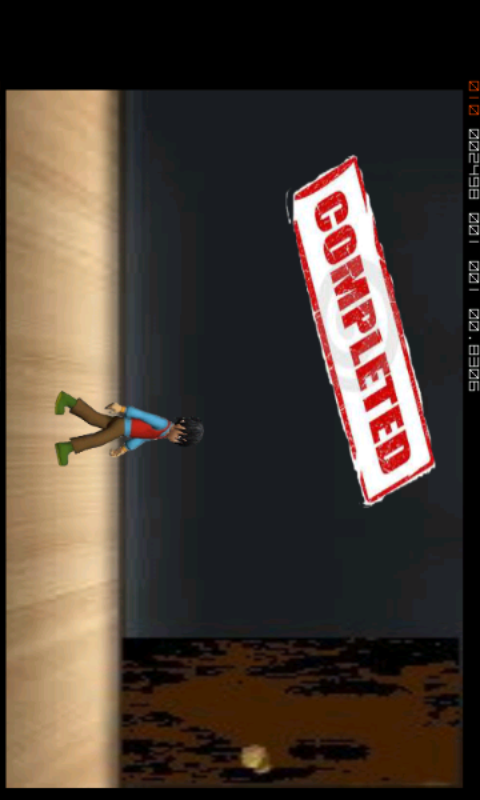
}

}

}

}

Screen shots:



Climax

Code:

using System;

using System.Collections.Generic;

using System.Linq;

using System.Net;

using System.Windows;

using System.Windows.Controls;

using System.Windows.Documents;

using System.Windows.Input;

using System.Windows.Media;

using System.Windows.Media.Animation;

using System.Windows.Shapes;

using Microsoft.Phone.Controls;

using System.Windows.Media.Imaging;

namespace MD

{

public partial class Page33 : PhoneApplicationPage

{

public Page33()

{

InitializeComponent();

System.Threading.Thread startupThread =

new System.Threading.Thread(new System.Threading.ThreadStart(pDelay));

startupThread.Start();

}

BitmapImage im1 = new BitmapImage(new Uri("/MD;component/Images/d.png", UriKind.Relative));

BitmapImage im2 = new BitmapImage(new Uri("/MD;component/Images/dhj.png", UriKind.Relative));

BitmapImage im3 = new BitmapImage(new Uri("/MD;component/Images/asa.png", UriKind.Relative));

BitmapImage im4 = new BitmapImage(new Uri("/MD;component/Images/asb.png", UriKind.Relative));

void pDelay()

{

int k = 0, j = 1, m = 0,k1=460,k2=300,k3=400;

Boolean flag = true;

Boolean flag1 = true;

for (int i = 0; i < 500; i++)

{

System.Threading.Thread.Sleep(150);

this.Dispatcher.BeginInvoke(() =>

{

if (flag)

{

if (flag1)

{

if (j == 0)

{

image3.Source = im3;

image2.Source = im1;

image2.Margin = new Thickness(k, 222, 0, 0); k = k + 5;

image3.Margin = new Thickness(k1, 170, 0, 0); k1 = k1 - 5;

j = 1;

if (k > 240 && k1 < 255)

flag1 = false;

}

else

{

image3.Source = im4;

image2.Source = im2;

image3.Margin = new Thickness(k1, 170, 0, 0); k1 = k1 - 10;

image2.Margin = new Thickness(k, 210, 0, 0); k = k + 10;

j = 0;

if (k > 240 && k1 < 260)

flag1 = false;

}

}

else

{

image4.Margin = new Thickness(111,k2, 0, 0); k2 = k2 - 5;

image5.Margin = new Thickness(27, k2, 0, 0); k2 = k2 - 5;

if (k3 > 270)

{

image6.Margin = new Thickness(277, k3, 0, 0); k3 = k3 - 5;

}

else

flag = false;

}

}

else

{

NavigationService.Navigate(new Uri("/Page34.xaml", UriKind.Relative));

}

});

}

// doStuff3();

}

}

}

using System;

using System.Collections.Generic;

using System.Linq;

using System.Net;

using System.Windows;

using System.Windows.Controls;

using System.Windows.Documents;

using System.Windows.Input;

using System.Windows.Media;

using System.Windows.Media.Animation;

using System.Windows.Shapes;

using Microsoft.Phone.Controls;

namespace MD

{

public partial class Page34 : PhoneApplicationPage

{

public Page34()

{

InitializeComponent();

System.Threading.Thread startupThread =

new System.Threading.Thread(new System.Threading.ThreadStart(pDelay));

startupThread.Start();

}

void pDelay()

{

int k = 692, j = 1, g=5,m = 0, n = 5, k1 = 420, k2 = 420, k3 = 420, k4 = 420, k5 = 420, k6 = 420, k7 = 420, k8 = 420;

Boolean flag = false;

Boolean flag1 = true;

Boolean flag2 = false;

for (int z = 0; z < 400;z++)

{

System.Threading.Thread.Sleep(150);

this.Dispatcher.BeginInvoke(() =>

{

if (flag)

{

if (flag1)

{

image1.Width = k;

k = k - 20;

if (k < 326)

flag1 = false;

}

else

{

if (k1 > 117)

{

textBlock1.Visibility = Visibility;

textBlock1.Margin = new Thickness(451, k1, 0, 0); k1 = k1 - 20;

}

else if (k2 > 183)

{

textBlock1.Margin = new Thickness(451, 119, 0, 0);

textBlock2.Visibility = Visibility;

textBlock2.Margin = new Thickness(451, k2, 0, 0); k2 = k2 - 20;

}

else if (k3 > 236)

{

textBlock2.Margin = new Thickness(451, 184, 0, 0);

textBlock3.Visibility = Visibility;

textBlock3.Margin = new Thickness(451, k3, 0, 0); k3 = k3 - 20;

}

else if (k4 > 286)

{

textBlock3.Margin = new Thickness(451,238, 0, 0);

textBlock4.Visibility = Visibility;

textBlock4.Margin = new Thickness(451, k4, 0, 0); k4 = k4 - 20;

}

else if (k5 > 335)

{

textBlock4.Margin = new Thickness(451, 287, 0, 0);

textBlock5.Visibility = Visibility;

textBlock5.Margin = new Thickness(451, k5, 0, 0); k5 = k5 - 20;

}

else

{

g--;

if (g == 0)

{

flag2 = true;

}

if (flag2)

{

textBlock1.Visibility = Visibility.Collapsed;

textBlock2.Visibility = Visibility.Collapsed;

textBlock3.Visibility = Visibility.Collapsed;

textBlock4.Visibility = Visibility.Collapsed;

textBlock5.Visibility = Visibility.Collapsed;

textBlock5.Margin = new Thickness(451, 336, 0, 0);

if (k6 > 117)

{

textBlock6.Visibility = Visibility;

textBlock6.Margin = new Thickness(451, k6, 0, 0); k6 = k6 - 20;

}

else if (k7 > 183)

{

textBlock6.Margin = new Thickness(451, 119, 0, 0);

textBlock7.Visibility = Visibility;

textBlock7.Margin = new Thickness(451, k7, 0, 0); k7 = k7 - 20;

}

else if (k8 > 236)

{

textBlock7.Margin = new Thickness(428, 184, 0, 0);

textBlock8.Visibility = Visibility;

textBlock8.Margin = new Thickness(428, k8, 0, 0); k8 = k8 - 20;

}

}

}

}

}

else

{

n--;

if (n == 0)

{

flag = true;

}

// NavigationService.Navigate(new Uri("/Page34.xaml", UriKind.Relative));

}

});

}

// doStuff3();

}

}

}

Screen shots:

