PictureBox Opacity

You can find the completed version of this program on GitHub:

This tutorial will cover how to change the **opacity** of an image in a PictureBox. You may use your own image files, or download the ones that will be used in the example program.

Create a new project. Give it an appropriate name.

Import slimer.png and haunted_background.png into the project resources.

Set the **Background Image** property of your Form to the haunted_background image from resources.

Add a PictureBox and:

- Give it an appropriate name (we will use imgSlimer for this tutorial)
- Set the image of this PictureBox to slimer from Resources
- Make the Background_Color Transparent

Add a Button and name it btnFadeOut with Text "Fade Out"

Add another Button named btnFadeIn with Text "Fade In"

Add another Button named btnAppear with Text "Appear"



In the code editor, at the very top, add the following import statement:

```
Imports System.Drawing.Imaging
```

Inside your class, add the following function:

```
Public Shared Function ChangeOpacity(ByVal img As Image, ByVal opacityvalue As Single) As Bitmap

Dim bmp As New Bitmap(img.Width, img.Height)
Dim graphics__1 As Graphics = Graphics.FromImage(bmp)
Dim colormatrix As New Imaging.ColorMatrix
colormatrix.Matrix33 = opacityvalue
Dim imgAttribute As New ImageAttributes
imgAttribute.SetColorMatrix(colormatrix, ColorMatrixFlag.[Default],

ColorAdjustType.Bitmap)
graphics__1.DrawImage(img, New Rectangle(0, 0, bmp.Width, bmp.Height), 0, 0,
img.Width, img.Height,
GraphicsUnit.Pixel, imgAttribute)
graphics__1.Dispose()
Return bmp
End Function
```

We can use this function to set the opacity of an image in a PictureBox.

btnFadeOut

Add the following line of code to its **Click** event:

```
imgSlimer.Image = ChangeOpacity(imgSlimer.Image, 0.8)
```

Try some different values for the **opacityvalue**. Keep the values between 0 and 1.

What happens as you make the number smaller/larger?

What happens if you click on the Button repeatedly?

btnFadeIn

Add the following line of code to its **Click** event:



```
imgSlimer.Image = ChangeOpacity(imgSlimer.Image, 1.2)
```

Try some different values for the **opacityvalue**. Keep the values greater than 1 (but still small).

What happens as you make the number smaller/larger?

What happens if you click on the button repeatedly?

btnAppear

To make slimmer re-appear fully, the best way is to dispose of the current image and reset it with the following code:

```
imgSlimer.Image.Dispose()
imgSlimer.Image = My.Resources.slimer
```

Things to try on your own:

- Add a **TextBox** so that the user can type an opacity value and click a Button to apply it.
 - You will need a Double variable for the opacityvalue.
 - Use the code from btnAppear to start with a fully opaque image each time.
 - o Can you make it so that the user can type a number between 1 and 10 instead?

$$1 \longrightarrow 0.1$$

$$5 \longrightarrow 0.5$$

$$10 \longrightarrow 1$$

- See if you can add a **Timer**(s) to make slimmer slowly fade in, and/or out.
 - o You will need a Double variable for the opacityvalue.
- Try to use a TrackBar to allow the user to select its opacity.
 - o You will need a Double variable for the **opacityvalue**.
 - Set the max/min properties to 0 and 10.
 - Use the Scroll event to read in the value, and reset the image each time.