Creating a Flappy Bird game in Visual Studio Using C#.

First Create a new Windows Form Application in Visual Studio

We need to add the necessary elements to the windows form

**4 Picture boxes, 1 Timer Object and 4 Labels**

It's important to name them correctly because we will call them in the code.

It's easier to call bird.Left and pipeBottom.Left than it is to pictureBox1.Left and PictureBox2.Left.
Add four picture boxes to the form.

Now name them accordingly.

1) flappyBird

2) pipeTop

3) pipeBottom

4) ground

Now add the timer to the form. Its under the components tab in the tool box
Click on the timer1 and add the following properties to it.

name = gameTimer Enabled = True Interval = 15

We need a timer to animate the objects, check for collision and to know when to end the game.

Now to add the pictures in the right picture boxes

Here are the pictures for flappy bird

resources available in the zip file on moodle.

Each of these images are in PNG format and they contain transparency.

Click on the first picture box and Click on the white triangle on top > choose images
import the pictures to the resources

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Select them all and click on open

Now go through each picture and set them to their appropriate spots.
We need to make some adjustments to the form to suit the game.

Make the form bigger to see more of the game level.

Adjust the images to and lay it out as followed

You can use stretch image setting in the size mode to fit the pictures in the picture box.

Lastly change the background colour on the form to blue
Now add four labels to the game

1 for showing score and 3 for end game credits.

We will hide the end game credits till the game ends.

name the following labels

label1 change to scoreText
label2 change to endText1
label3 change to endText2
label4 change to gameDesigner

you can format these labels to suit any colour, font or size you choose.

Go to the code view of the form

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Right click on the form click on view code

Set the core variables for the game

```csharp
bool jumping = false;
int pipeSpeed = 5;
int gravity = 5;
int initialScore = 0;
```

set the end screen labels and set them to invisible for now.
endText1.Text = "Game Over!";
endText2.Text = "Your final score is: " + Inscore;
gameDesigner.Text = "Game Designed By your name here";

dendTime1.Visible = false;
dendTime2.Visible = false;
gameDesigner.Visible = false;

We need 3 functions that will be triggered by various events
1) Timer function
2) keydown function
3) key up function
4) game end function

1) add the timer function
Its simple just double click on the gametime and it will automatically add the function code

2) add the key down function
click on the form and click on the event button in the properties window

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Find the key down option and type in GameKeyDown, press enter

Do the same for 3) key up function

Find the key up option and type in GameKeyUp press enter

Last create a function to be used when we want to the end the game.

private void endGame()
{
}

Check the screen shot below

All the animations are done through the gametimer function.

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Character movements will be done through the key down and key up.

Starting with the game timer:

Inside the gameTimer_Tick function enter the following code

pipeBottom.Left -= pipeSpeed;
pipeTop.Left -= pipeSpeed;
flappyBird.Top += gravity;

This will scroll the pipes to the left and drop the bird using the gravity variable.

Each tick moves the picture boxes to left according to the speed we set in the pipe speed variable.

Enter the following code in the keydown function, this will reverse the gravity and make the character jump.

if (e.KeyCode == Keys.Space)
{
    jumping = true;
    gravity = -5;
}

Enter the following code in the key up function, this will enable gravity again to the character

if (e.KeyCode == Keys.Space)
{
    jumping = false;
    gravity = 5;
}

Now if you test it you will see the animations and key board controls happening.

Problems:

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There is no way the game ends.

**Pipes scroll to the side and disappear**

**Scoring doesn’t work.**

We solve these problems using collision detection in C#.

Every picture box has a property called bounds.

Enter the following code in the timer function

```csharp
if (flappyBird.Bounds.IntersectsWith(ground.Bounds))
{
    endGame();
}
{
    endGame();
}
elseif (flappyBird.Bounds.IntersectsWith(pipeTop.Bounds))
{
    endGame();
}
```

Bounds check for height and width of each of the picture box. Intersects with will check the height and width of another picture against the first one and check to see if they are colliding.

Once the program determines that picture boxes are colliding with each other, we will end the game.

Add the following inside the end game function

```csharp
gameTimer.Stop();
```

This code will manually stop the timer from running.

The timer controls everything in the game. If we stop that we can stop the whole game.

now test the game.

Second problem are the pipes animating only once.

Enter the following code in the game timer function

```csharp
if (pipeBottom.Left< -80)
{
    pipeBottom.Left = 1000;
    Inscore += 1;
}
elseif (pipeTop.Left< -95)
{
    pipeTop.Left = 1100;
    Inscore += 1;
}
```

The code above checks whether the pipes have left the screen and gone beyond -80px to the left. If it has then we change the pipes left position to the far right on the screen which creates an illusion.
of animation and keeps the game going. Instead of creating and recreating the objects we recycle the same one over and over.

After the pipes left the screen we increase the points by one.

Problem 3.

To show the score on screen while playing enter the following under the flappyBird.Top += gravity;

scoreText.Text = "" + Inscore;

Test the game out.

Now to end the game.

Enter the following code inside the end game function

    endText1.Visible = true;
    endText2.Visible = true;
    gameDesigner.Visible = true;

Play the game.

You can do the following:

Add your own obstacles

Increase the speed

Add a restart button

etc
Full Code:

```csharp
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Windows.Forms;

namespace flappyBirdTutorial
{
    public partial class Form1 : Form
    {
        bool jumping = false;
        int pipeSpeed = 5;
        int gravity = 5;
        int Inscore = 0;

        public Form1()
        {
            InitializeComponent();
            endText1.Text = "Game Over!";
            endText2.Text = "Your final score is: " + Inscore;
            gameDesigner.Text = "Game Designed By your name here";

            endText1.Visible = false;
            endText2.Visible = false;
            gameDesigner.Visible = false;
        }

        private void gameTimer_Tick(object sender, EventArgs e)
        {
            pipeBottom.Left -= pipeSpeed;
            pipeTop.Left -= pipeSpeed;
            flappyBird.Top += gravity;
            scoreText.Text = "" + Inscore;

            if (pipeBottom.Left < -80)
            {
                pipeBottom.Left = 1000;
                Inscore += 1;
            }
            else if (pipeTop.Left < -95)
            {
                pipeTop.Left = 1100;
                Inscore += 1;
            }

            if (flappyBird.Bounds.Intersects(ground.Bounds))
            {
                endGame();
            }
            else if (flappyBird.Bounds.Intersects(pipeBottom.Bounds))
            {
                endGame();
            }
            else if (flappyBird.Bounds.Intersects(pipeTop.Bounds))
            {
                endGame();
            }
        }
    }
}
```

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private void GameKeyDown(object sender, KeyEventArgs e)
{
    if (e.KeyCode == Keys.Space)
    {
        jumping = true;
        gravity = -5;
    }
}

private void GameKeyUp(object sender, KeyEventArgs e)
{
    if (e.KeyCode == Keys.Space)
    {
        jumping = false;
        gravity = 5;
    }
}

private void endGame()
{
    gameTimer.Stop();
    endText1.Visible = true;
    endText2.Visible = true;
    gameDesigner.Visible = true;
}
}