

Advanced Programming C#

Lecture 2

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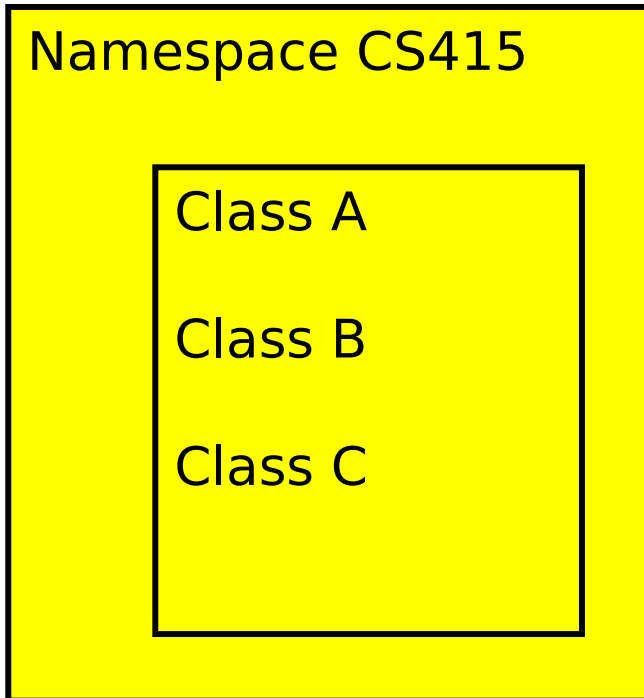
C# Classes, Properties, Controls

Constructions of Note

- `using`
 - like `import` in Java: bring in namespaces
- `namespace`
 - disambiguation of names
 - like Internet hierarchical names and Java naming
- `class`
 - like in Java
 - single inheritance up to object

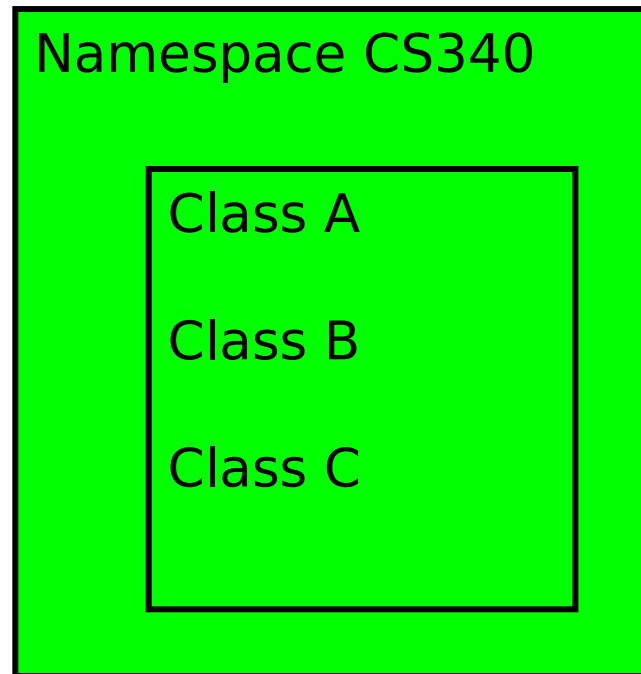
Namespaces

- Permits isolation of names
- Can be nested
- Access via fully qualified names



CS415 . A...

CS340 . A...



Language Features : Classes

- Single inheritance
- Multiple interface implementation
- Class members
 - Constants, **fields**, methods, **properties**, indexers, **events**, operators, constructors, destructors
 - Static and instance members
 - Nested types
- Member access
 - Public, protected, internal, private

Properties

- Properties are “smart fields”
 - Natural syntax, accessors, inlining

```
public class Button: Control
{
    private string caption;

    public string Caption {
        get {
            return caption;
        }
        set {
            caption = value;
            Repaint();
        }
    }
}
```

```
Button b = new Button();
b.Caption = "OK";
String s = b.Caption;
```

foreach loop

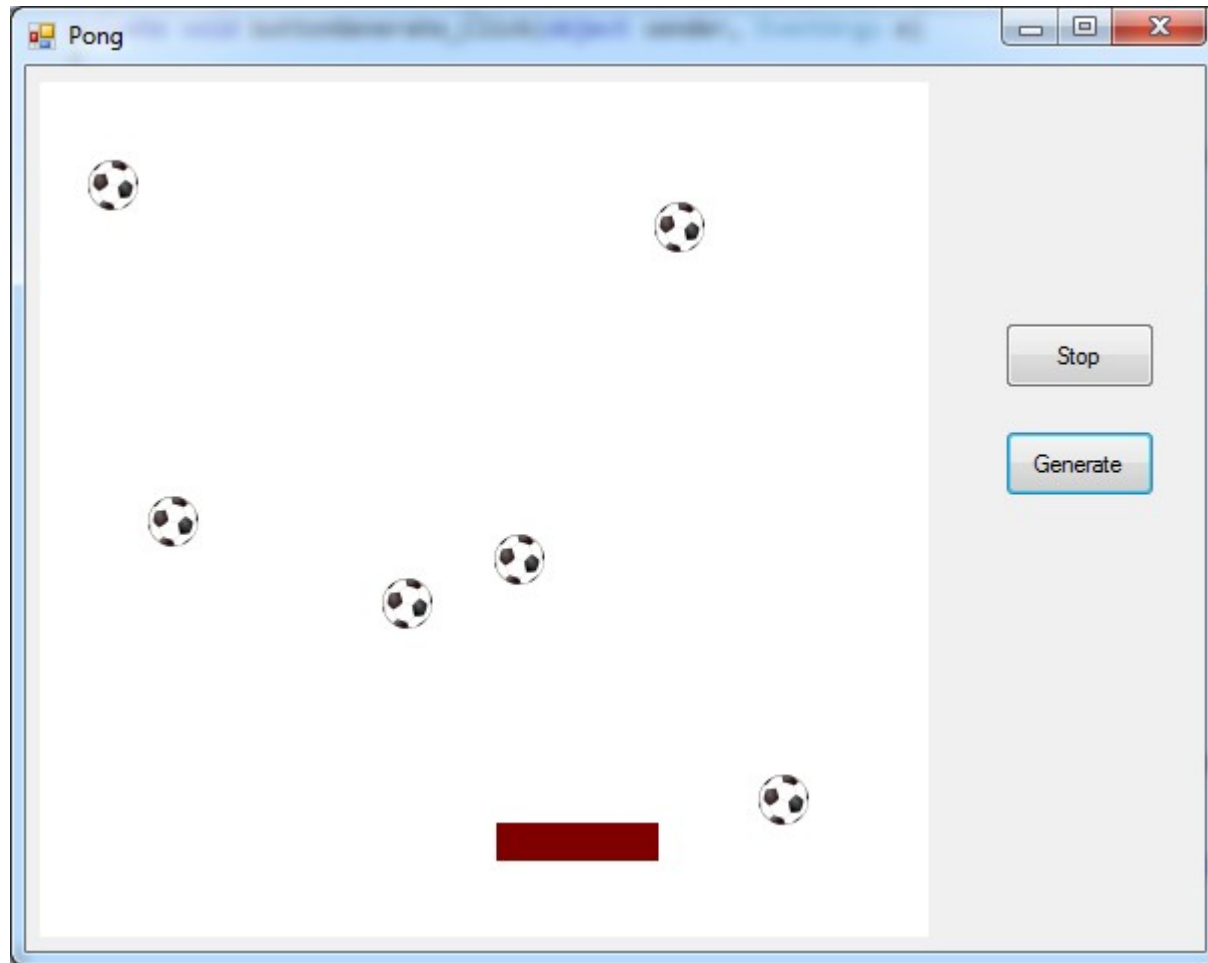
- Iteration of arrays

```
public static void Main(string[] args) {  
    foreach (string s in args) Console.WriteLine(s);  
}
```

- Iteration of user-defined collections

```
foreach (Customer c in customers.OrderBy("name")) {  
    if (c.Orders.Count != 0) {  
        ...  
    }  
}
```

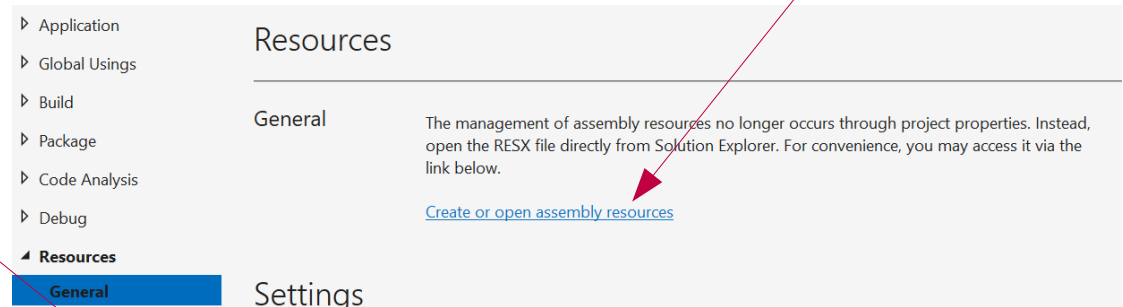
Pong multi-ball game



Windows Forms

Adding external resources

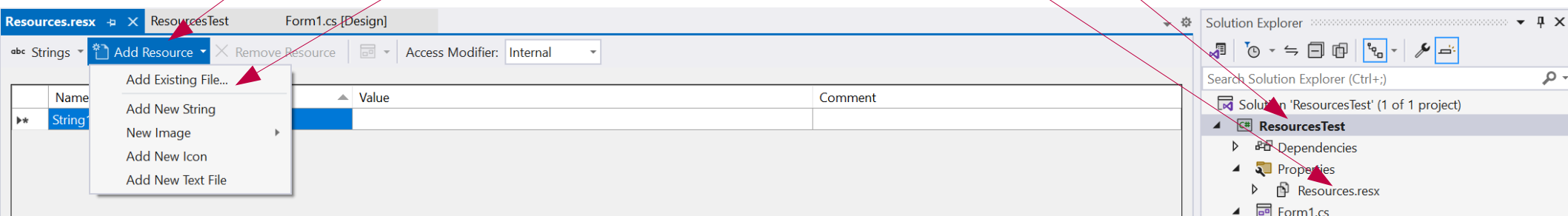
- Solution Explorer
 - Application → Properties → Resources → Create..



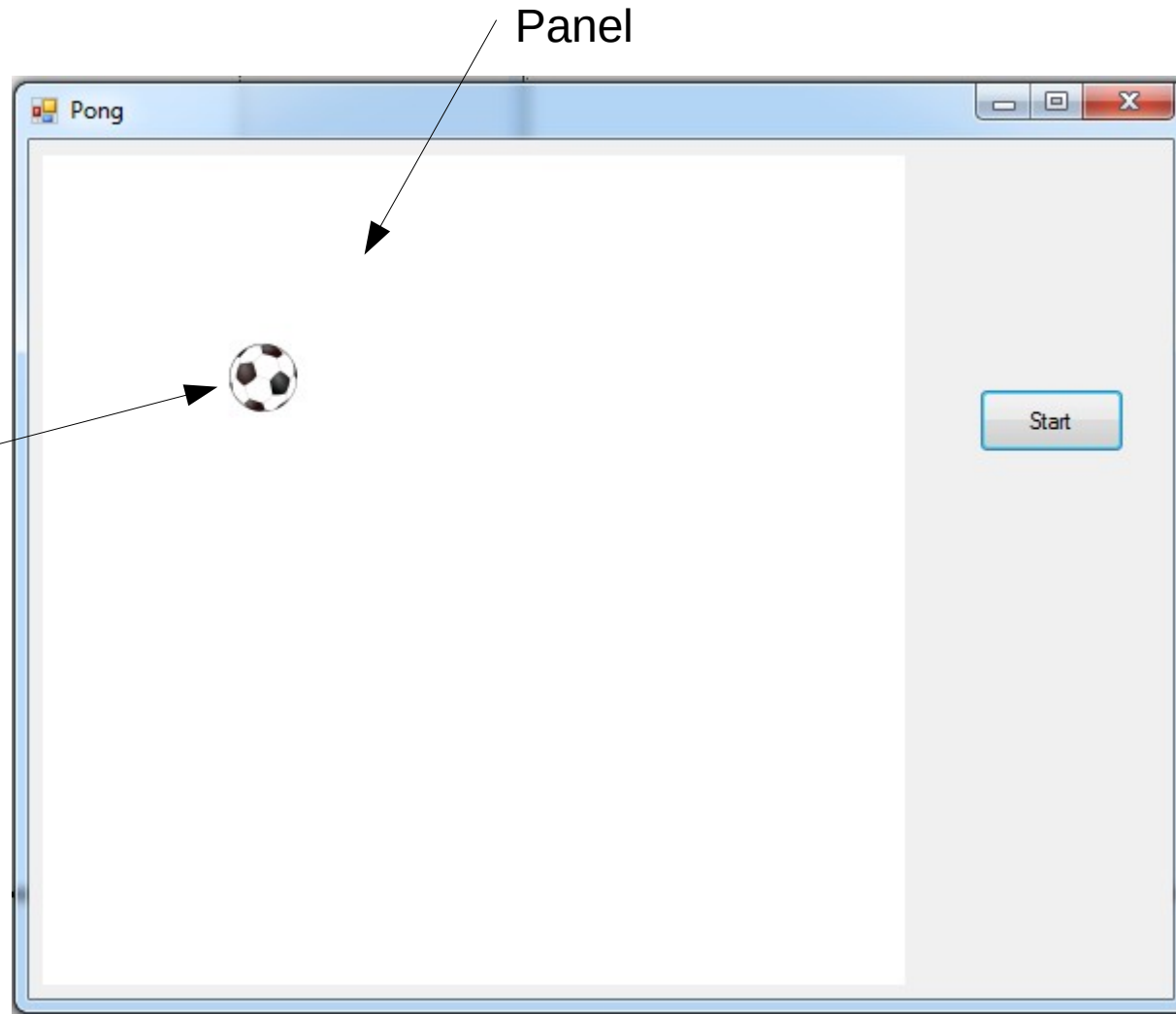
http://images.all-free-download.com/images/graphiclarge/soccer_ball_clip_art_13012.jpg



- Double click Resources.resx
 - Add Resource...
 - Add Existing File...



Task 1: PictureBox Movement



PictureBox

- Image (loaded as a resource)
- SizeMode
- Should move after clicking „Start”

+ timer

 timerBallMovement

→ only one event

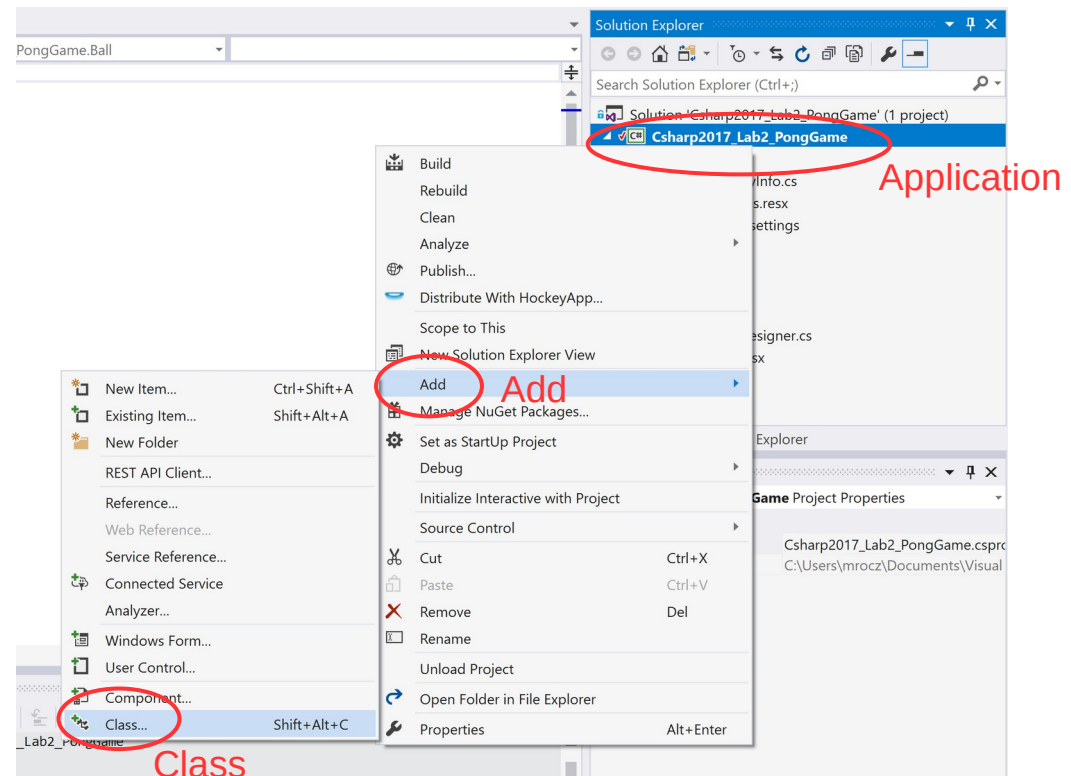
Change of the control position:
ball.Location = new Point(10,10);

Creating new class

- We want the ball to have additional property: velocity (Vx, Vy).
 - We want to extend PictureBox class, adding this additional property.
- Application → Add → Class...
 - Ball.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;

namespace WindowsFormsApplication_Lab2_Pong
{
    class Ball
    {
    }
}
```



Class inheritance

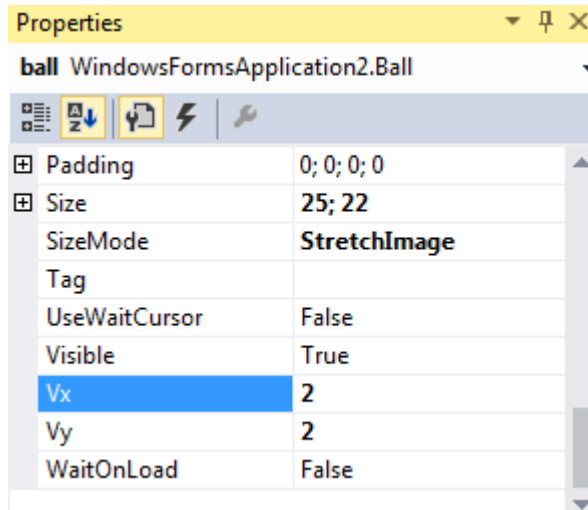
- Inheritance **Ball** : **PictureBox**
- PictureBox exists in `System.Windows.Forms` namespace.
- Fields can be created and immediately initialized.

```
using System.Windows.Forms;

namespace WindowsFormsApplication_Lab2_Pong
{
    class Ball : PictureBox
    {
        private int vx = 2;
        private int vy = 2;
    }
}
```

- Build & Start your project
- You can now add Ball control from the Toolbox!

Properties



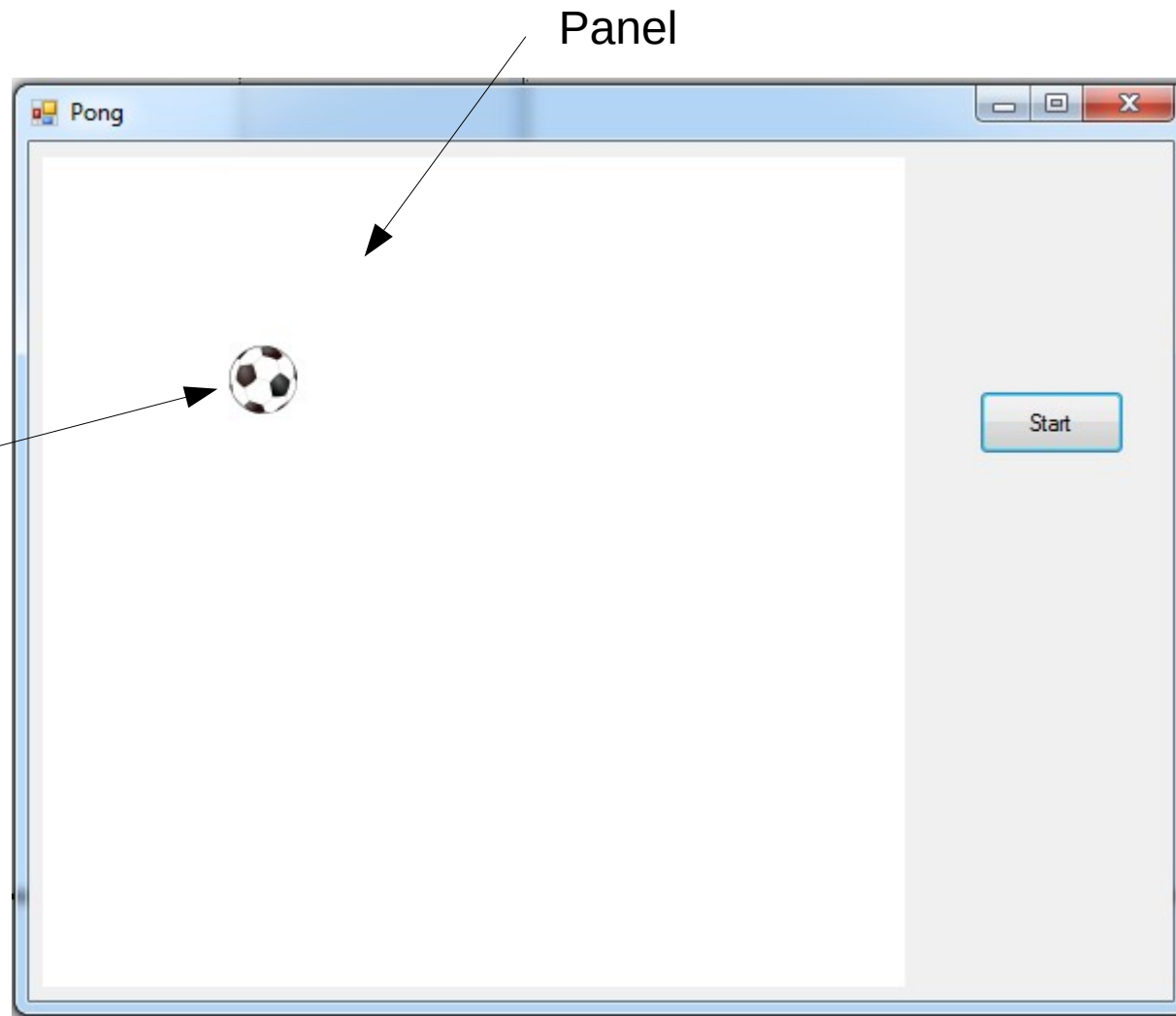
Remark: Use `Invalidate()`; `Repaint()`; and `Update()`; methods in case of redrawing.

```
class Ball : PictureBox
{
    private int vx = 2;
    private int vy = 2;

    public int Vx
    {
        get
        {
            return vx;
        }
        set
        {
            vx = value;
        }
    }

    public int Vy
    {
        get
        {
            return vy;
        }
        set
        {
            vy = value;
        }
    }
}
```

Task 2: Ball Movement



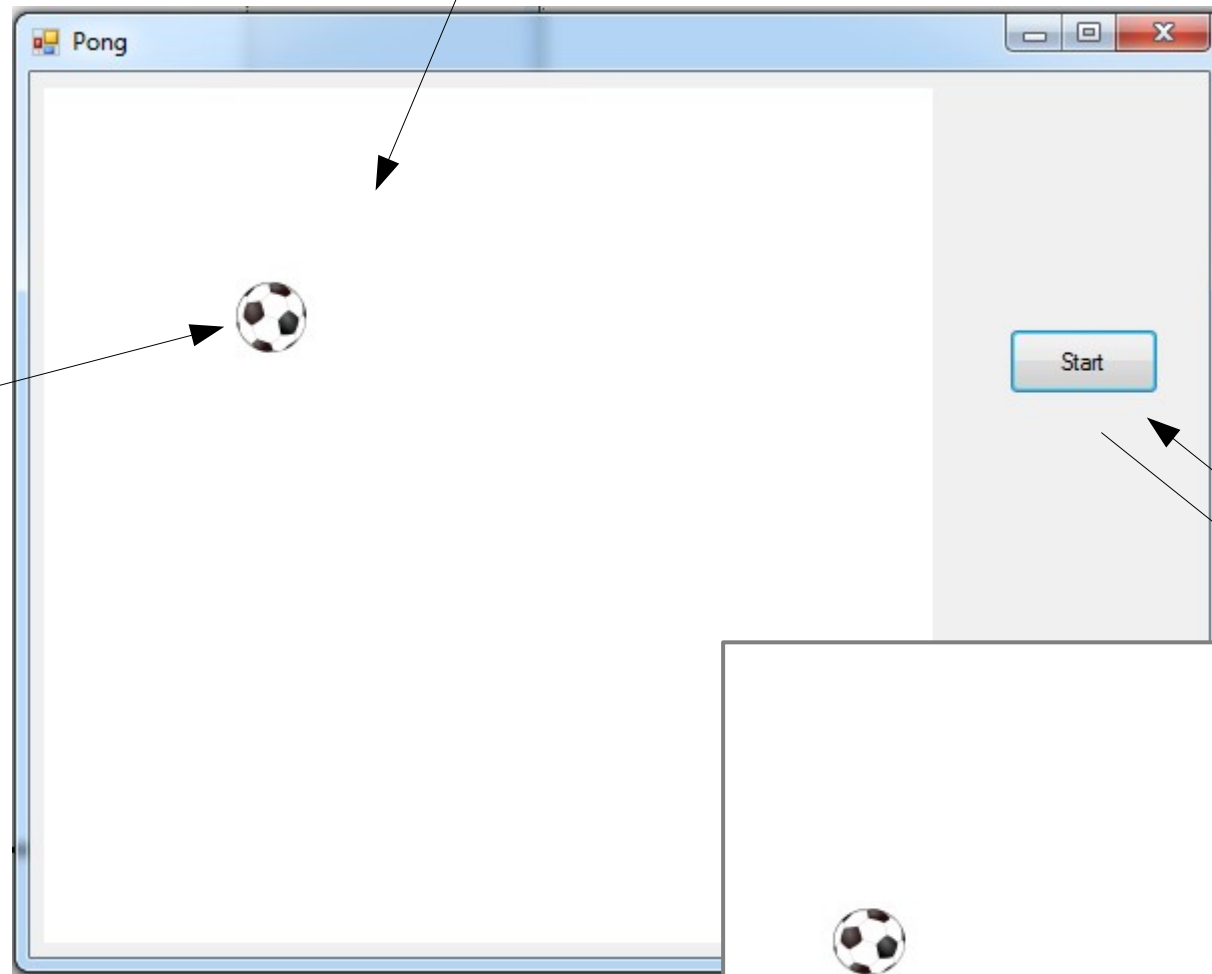
Ball

- Image (loaded as a resource)
- SizeMode
- **Should move after clicking „Start”, Vx pixels right and Vy pixels down**

+ timer


 timerBallMovement

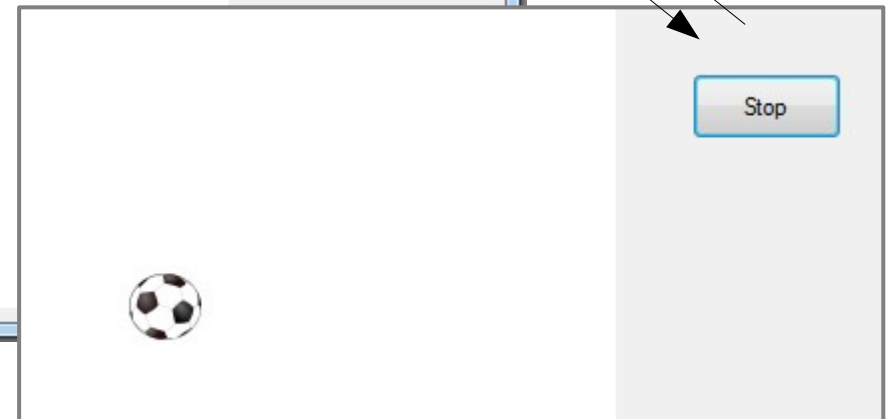
Panel



Ball
- Image
(loaded as a resource)
- SizeMode
- **Should move after clicking „Start”, Vx pixels right and Vy pixels down**

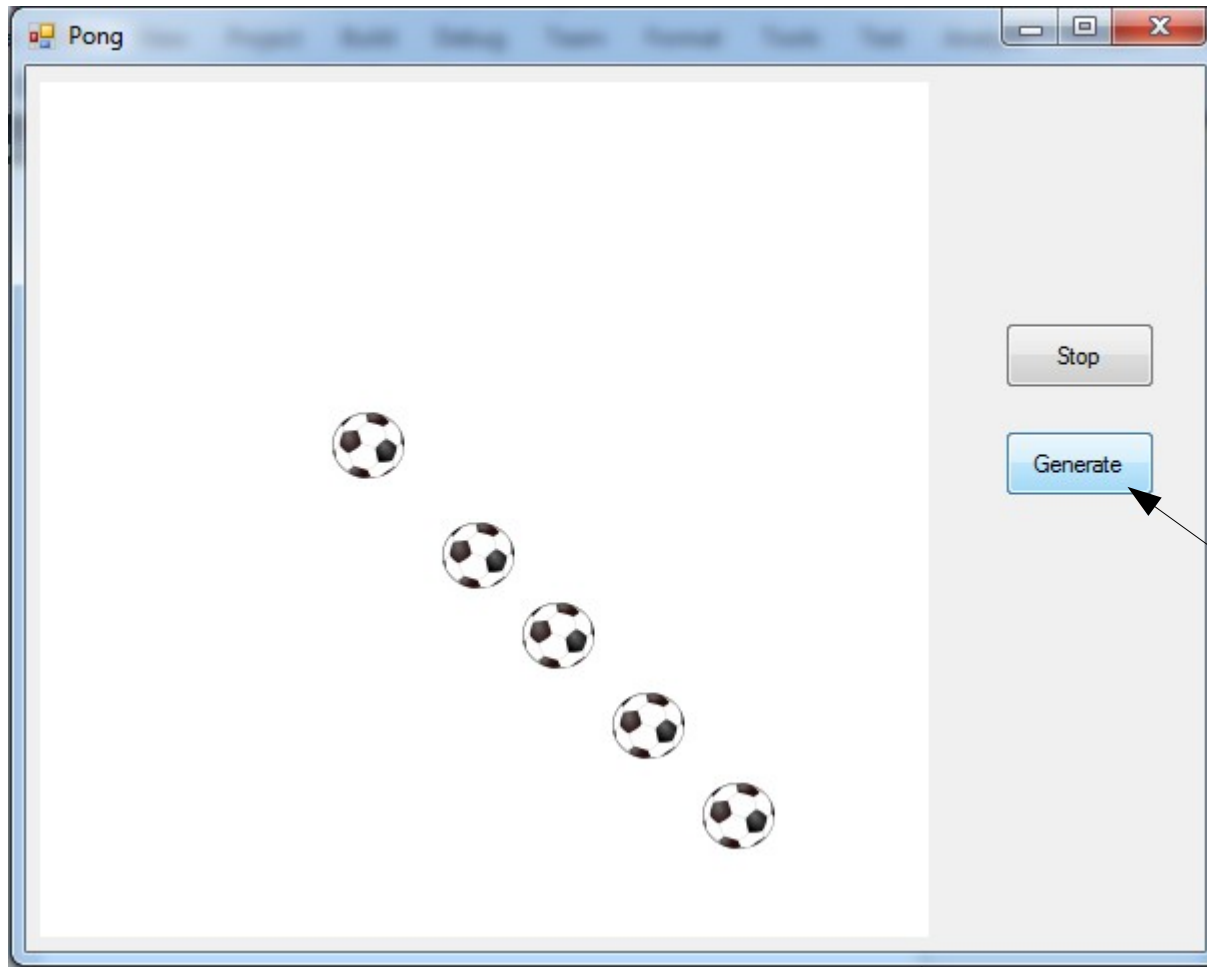
+ timer

 timerBallMovement



Possibility to Stop and Start ball movement.

Task 3: Ball Generation



Generates new ball

Collections (List)

- We can create empty list with:

```
List<int> listInt = new List<int>();
```

```
List<Ball> listBalls = new List<Ball>();
```

- Adding to the list:

```
listInt.Add(3);  
listBalls.Add(ballFirst);
```

Collections (List)

- We can create empty list with:

```
List<int> listInt = new List<int>();  
List<Ball> listBalls = new List<Ball>();
```

- Adding to the list:

```
listInt.Add(3);  
listBalls.Add(ballFirst);
```

- Iterating:

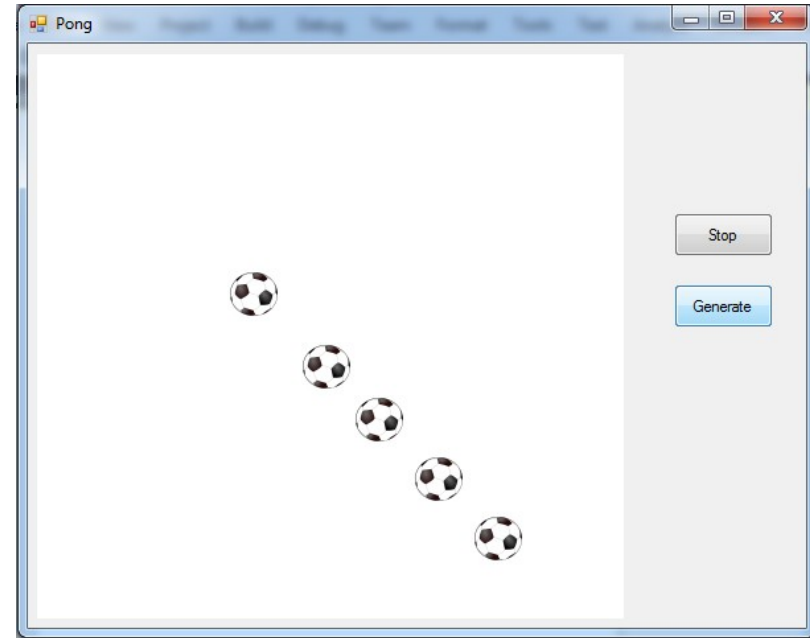
```
foreach (Ball ball in listBalls)  
{  
  
}
```

Suggestions

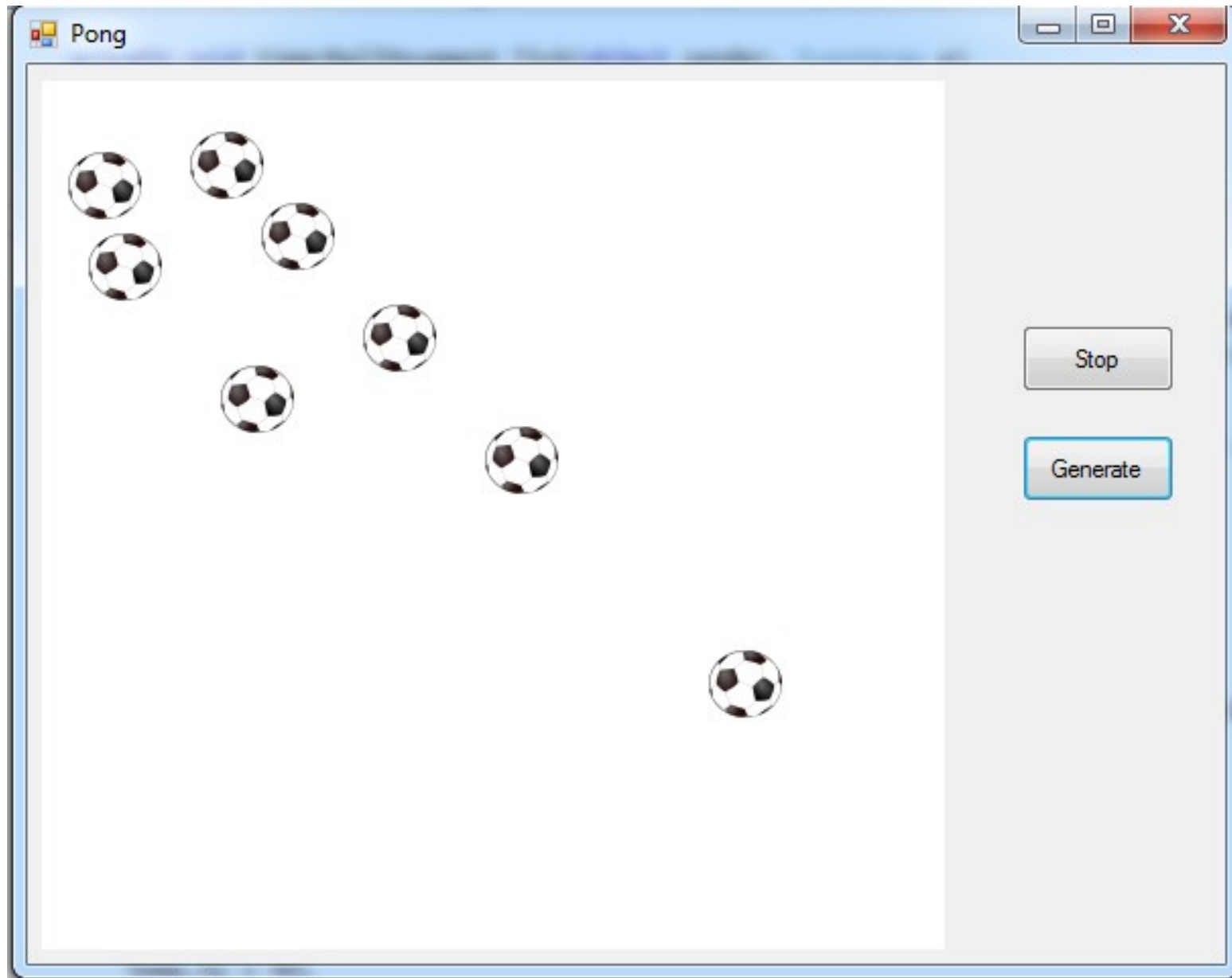
- Create new global Ball list
- Create new temp ball (new)
- Set its properties
 - Copy from generated code of Form.Designer.cs
- Add to the balls list
- Add to the panel control list

```
panelPole.Controls.Add(temp);
```

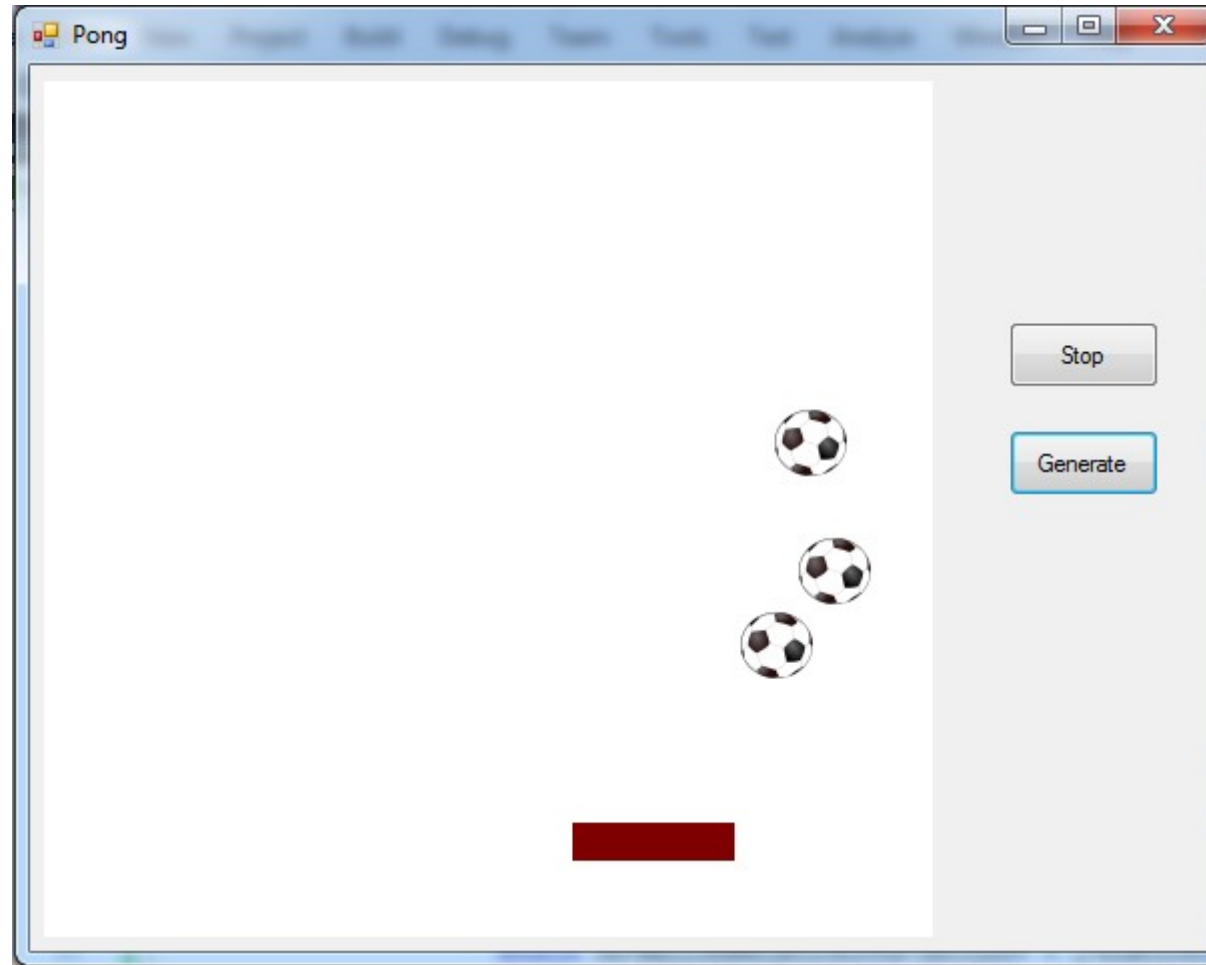
- Change location of balls using foreach loop



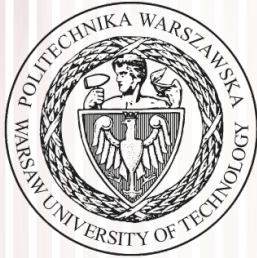
Collisions with walls



Collisions with the paddle



MouseMove



THE END

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