

## Add a score that goes up when the player clicks a ball

In Unity Lab 3, you built an interesting simulation. Now it's time to turn it into a game. **Add a new field** to the GameController class to keep track of the score—you can add it just below the OneBallPrefab field:

```
public int Score = 0;
```

Next, **add a method called ClickedOnBall to the GameController class**. This method will get called every time the player clicks on a ball:

```
public void ClickedOnBall()
{
    Score++;
}
```

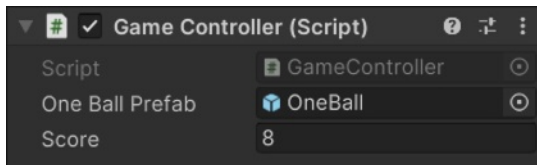
Unity makes it really easy for your GameObjects to respond to mouse clicks and other input. If you add a method called OnMouseDown to a script, Unity will call that method any time the GameObject it's attached to is clicked. **Add this method to the OneBallBehaviour class:**

```
void OnMouseDown()
{
    GameController controller = Camera.main.GetComponent<GameController>();
    controller.ClickedOnBall();
    Destroy(gameObject);
}
```

We learned about generics in Chapter 8. Here's another example: passing the type to the generic GetComponent method causes it to return a GameController.

The first line of the OnMouseDown method gets the instance of the GameController class, and the second line calls its ClickedOnBall method, which increments its Score field.

Now run your game. Click on Main Camera in the hierarchy and watch its Game Controller (Script) component in the Inspector. Click on some of the rotating balls—they'll disappear and the Score will go up.



If you don't see the Score go up when you click each ball, make sure you added the OnMouseDown method to OneBallBehaviour, not GameController.

### there are no Dumb Questions

**Q:** Why do we use Instantiate instead of the new keyword?

**A:** Instantiate and Destroy are *special methods that are unique to Unity*—you won't see them in your other C# projects. The Instantiate method isn't quite the same thing as the C# new keyword, because it's creating a new instance of a prefab, not a class. Unity does create new instances of objects, but it needs to do a lot of other things, like making sure that it's included in the update loop. When a GameObject's script calls Destroy(gameObject) it's telling Unity to destroy itself. The Destroy method tells Unity to destroy a GameObject—but not until after the update loop is complete.

**Q:** I'm not clear on how the first line of the OnMouseDown method works. What's going on there?

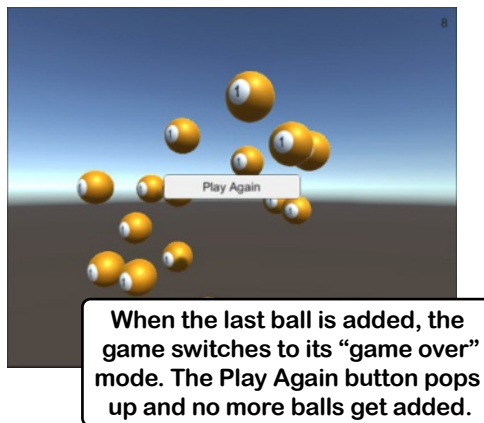
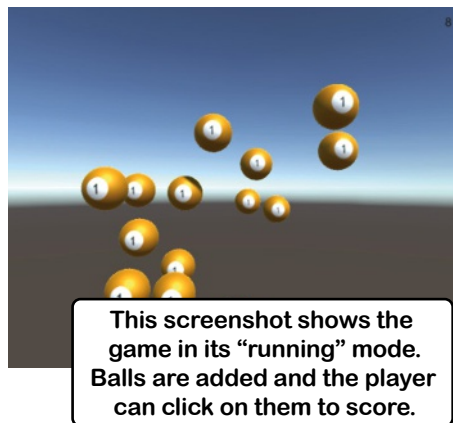
**A:** Let's break down that statement piece by piece. The first part should be pretty familiar: it declares a variable called **controller** of type GameController, the class that you defined in the script that you attached to the Main Camera. In the second half, we want to call a method on the GameController attached to the Main Camera. So we use Camera.main to get the Main Camera, and GetComponent<GameController>() to get the instance of GameController that we attached to it.

### Add two different modes to your game

Start up your favorite game. Do you immediately get dropped into the action? Probably not—you're probably looking at a start menu. Some games let you pause the action to look at a map. Many games let you switch between moving the player and working with an inventory, or show an animation while the player is dying that can't be interrupted. These are all examples of **game modes**.

Let's add two different modes to your billiard ball game:

- ★ **Mode #1: The game is running.** Balls are being added to the scene, and clicking on them makes them disappear and the score go up.
- ★ **Mode #2: The game is over.** Balls are no longer getting added to the scene, clicking on them doesn't do anything, and a "Game over" banner is displayed.



You'll add two modes to your game. You already have the "running" mode, so now you just need to add a "game over" mode.

Here's how you'll add the two game modes to your game:

- 1 **Make GameController.AddABall pay attention to the game mode.**  
Your new and improved AddABall method will check if the game is over, and will only instantiate a new OneBall prefab if the game is not over.
- 2 **Make OneBallBehaviour.OnMouseDown only work when the game is running.**  
When the game is over, we want the game to stop responding to mouse clicks. The player should just see the balls that were already added continue to circle until the game restarts.
- 3 **Make GameController.AddABall end the game when there are too many balls.**  
AddABall also increments its NumberOfBalls counter, so it goes up by 1 every time a ball is added. If the value reaches MaximumBalls, it sets GameOver to true to end the game.

In this lab, you're building this game in parts, and making changes along the way. You can download the code for each part from the book's GitHub repository: <https://github.com/head-first-csharp/fifth-edition>

## Add game mode to your game

Modify your GameController and OneBallBehaviour classes to **add modes to your game** by using a Boolean field to keep track of whether or not the game is over.

### 1 Make GameController.AddABall pay attention to the game mode.

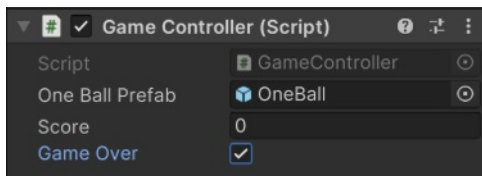
We want the GameController to know what mode the game is in. When we need to keep track of what an object knows, we use fields. Since there are two modes—running and game over—we can use a Boolean field to keep track of the mode. **Add the GameOver field** to your GameController class:

```
public bool GameOver = false;
```

The game should only add new balls to the scene if the game is running. Modify the AddABall method to add an **if** statement that only calls Instantiate if GameOver is not true:

```
public void AddABall()
{
    if (!GameOver)
    {
        Instantiate(OneBallPrefab);
    }
}
```

Now you can test it out. Start your game, then **click on Main Camera** in the Hierarchy window.



Check the Game Over box while the game is running to toggle the GameController's GameOver field. If you check it while the game is running, Unity will reset it when you stop the game.

Set the GameOver field by unchecking the box in the Script component. The game should stop adding balls until you check the box again.

### 2 Make OneBallBehaviour.OnMouseDown only work when the game is running.

Your OnMouseDown method already calls the GameController's ClickedOnBall method. Now **modify OnMouseDown in OneBallBehaviour** to use the GameController's GameOver field as well:

```
void OnMouseDown()
{
    GameController controller = Camera.main.GetComponent<GameController>();
    if (!controller.GameOver)
    {
        controller.ClickedOnBall();
        Destroy(gameObject);
    }
}
```

Run your game again and test that balls disappear and the score goes up only when the game is not over.

### 3 Make GameController.AddABall end the game when there are too many balls.

The game needs to keep track of the number of balls in the scene. We'll do this by **adding two fields** to the GameController class to keep track of the current number of balls and the maximum number of balls:

```
public int NumberOfBalls = 0;
public int MaximumBalls = 15;
```

Every time the player clicks on a ball, the ball's OneBallBehaviour script calls GameController.ClickedOnBall to increment (add 1 to) the score. Let's also decrement (subtract 1 from) NumberOfBalls:

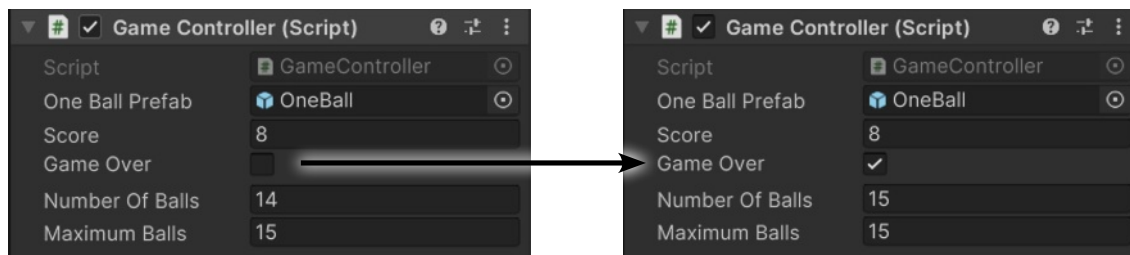
```
public void ClickedOnBall()
{
    Score++;
    NumberOfBalls--;
}
```

Now **modify the AddABall** method so that it only adds balls if the game is running, and ends the game if there are too many balls in the scene:

```
public void AddABall()
{
    if (!GameOver)
    {
        Instantiate(OneBallPrefab);
        NumberOfBalls++;
        if (NumberOfBalls >= MaximumBalls)
        {
            GameOver = true;
        }
    }
}
```

The GameOver field is true if the game is over and false if the game is running. The NumberOfBalls field keeps track of the number of balls currently in the scene. Once it hits the MaximumBalls value, the GameController will set GameOver to true.

Now test your game one more time by running it and then clicking on Main Camera in the Hierarchy window. The game should run normally, but as soon as the NumberOfBalls field is equal to the MaximumBalls field, the AddABall method sets its GameOver field to true and ends the game.



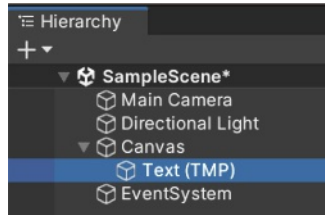
Once that happens, clicking on the balls doesn't do anything because OneBallBehaviour.OnMouseDown checks the GameOver field and only increments the score and destroys the ball if GameOver is false.

*Your game needs to keep track of its game mode. Fields are a great way to do that.*

## Add a UI to your game

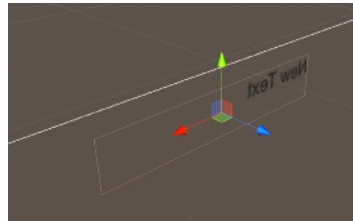
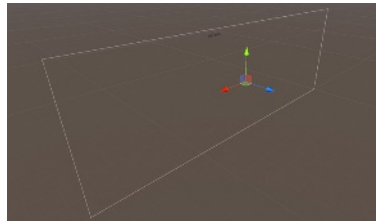
Almost any game you can think of—from Pac-Man to Super Mario Brothers to Grand Theft Auto 5 to Fortnite—features a **user interface (or UI)**. Some games, like Pac-Man, have a very simple UI that just shows the score, high score, lives left, and current level. Many games feature an intricate UI incorporated into the game’s mechanics (like a weapon wheel that lets the player quickly switch between weapons). Let’s add a UI to your game.

**Choose UI >> Text - TextMeshPro from the GameObject menu** to add a 2D Text GameObject to your game’s UI. This adds a Canvas to the Hierarchy, and a Text under that Canvas:



The first time you add text to your scene, Unity will prompt you to **import TMP essentials**—make sure you do that. When you added the text to your scene, Unity automatically added Canvas and Text GameObjects. Click the triangle (▼) next to Canvas to expand or collapse it—the Text (TMP) GameObject will appear and disappear because it’s *nested* under Canvas.

Double-click on Canvas in the Hierarchy window to focus on it. It’s a 2D rectangle. Click on its Move Gizmo and drag it around the scene. It won’t move! The Canvas that was just added will always be displayed, scaled to the size of the screen, and in front of everything else in the game.

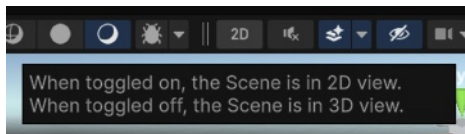


Did you notice an **EventSystem** in the Hierarchy? Unity automatically added it when you created the UI. It manages mouse, keyboard, and other inputs and sends them back to GameObjects—and it does all of that automatically, so you won’t need to work directly with it.

Then double-click on Text to focus on it—the editor will zoom in, but the default text (“New Text”) will be backward because the Main Camera is pointing at the back of the Canvas.

## Use the 2D view to work with the Canvas

The **2D button** at the top of the Scene window toggles 2D view on and off:



Click the 2D view—the editor flips around its view to show the Canvas head-on. **Double-click on Text (TMP)** in the Hierarchy window to zoom in on it.



Use the mouse wheel to zoom in and out in 2D view.

A **Canvas** is a two-dimensional GameObject that lets you lay out your game’s UI. Your game’s Canvas will have two GameObjects nested under it: the **Text** GameObject that you just added will be in the upper-right corner to display the score, and there’s a **Button** GameObject to let the player start a new game.

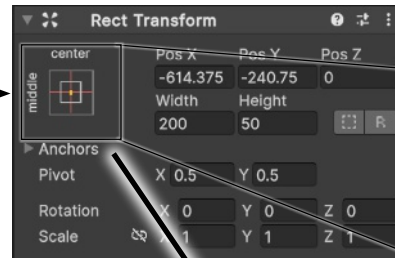
You can **click the 2D button to switch between 2D and 3D**. Click it again to return to the 3D view.

### Set up the Text that will display the score in the UI

Your game's UI will feature one Text GameObject and one Button. Each of those GameObjects will be **anchored** to a different part of the UI. For example, the Text GameObject that displays the score will show up in the upper-right corner of the screen (no matter how big or small the screen is).

Click on Text in the Hierarchy window to select it, then look at the Rect Transform component. We want the Text in the upper-right corner, so **click the Anchors box** in the Rect Transform panel.

Since the Text only "lives" in the 2D Canvas, it uses a **Rect Transform** (it has that name because its position is relative to the rectangle that makes up the Canvas). Click on the Anchors box to display the anchor presets.



The Text is anchored to a specific point in the 2D Canvas.

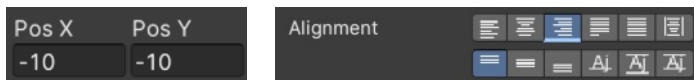
Make sure you hold down both Shift and Alt (Option on a Mac) so you set both the pivot and position.

The Anchor Presets window lets you anchor your UI GameObjects to various parts of the Canvas. **Hold down Alt and Shift** (or Option+Shift on a Mac) and **choose the top right anchor preset**. Click the same button you used to bring up the Anchor Presets window. The Text is now in the upper-right corner of the Canvas—double-click on it again to zoom into it.



You set the anchor pivot to the top right. The Text's position is the anchor's position relative to the Canvas.

Let's add a little space above and to the right of the Text. Go back to the Rect Transform panel and **set both Pos X and Pos Y to -10** to position the text 10 units to the left and 10 down from the top-right corner. Then **set the Alignment on the Text component to right**, and use the box at the top of the Inspector to **change the GameObject's name to Score**.



Your new Text should now show up in the Hierarchy window with the name Score. It should now be right-aligned, with a small gap between the edge of the Text and the edge of the Canvas.






### Add a Button that calls a method to start the game

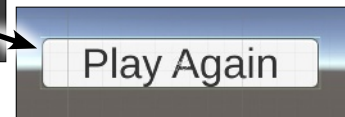
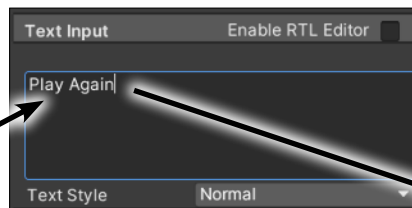
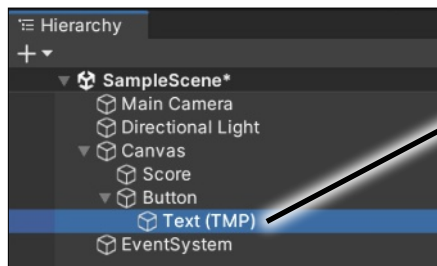
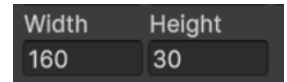
When the game is in its “game over” mode, it will display a button labeled Play Again that calls a method to restart the game. **Add an empty StartGame method** to your GameController class (we’ll add its code later):


```
public void StartGame()
{
}
```

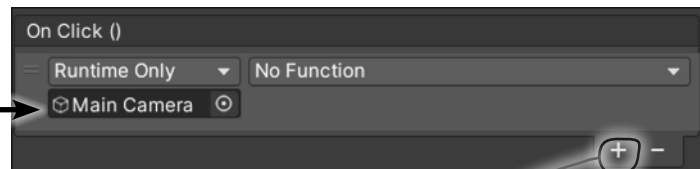
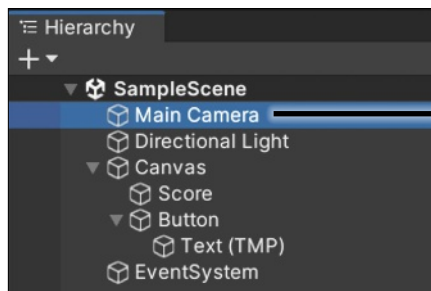
*We’ll add the code for this method later. For now, just leave it empty.*

**Click on Canvas in the Hierarchy window** to focus on it. Then **choose UI >> Button - TextMeshPro** from the GameObject menu to add a Button. Use the context menu  to **reset the Rect Transform** (which will move the button to the center of the Canvas) then **set its Width to 160 and Height to 30**.

There’s a triangle next to Button in the Hierarchy—expand it. There’s a Text (TMP) GameObject nested under it. Click on it and use the Inspector to set its text to **Play Again**.

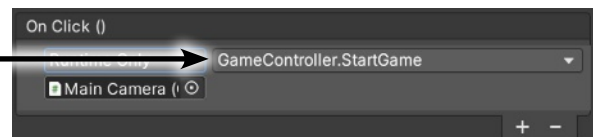


Now that the Button is set up, we just need to make it call the StartGame method on the GameController object attached to the Main Camera. A UI button is **just a GameObject with a Button component**, and you can use its On Click () box in the Inspector to hook it up to an event handler method. Click the  button at the bottom of the On Click () box to add an event handler; then **drag Main Camera onto the None (Object) box**.



*Click this to add an event handler to your Play Again button, then you can drag Main Camera onto it.*

Now the Button knows which GameObject to use for the event handler. Click the **No Function** dropdown and choose **GameController >> StartGame**. Now when the player presses the button, it will call the StartGame method on the GameController object hooked up to the Main Camera.



### Make the Play Again button and Score Text work

Your game's UI will work like this:

- ★ The game starts in the “game over” mode.
- ★ Clicking the Play Again button starts the game.
- ★ Text in the upper-right corner of the screen displays the current score.

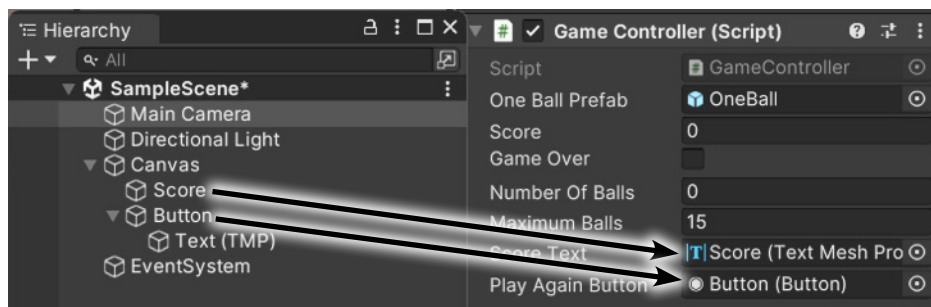
You'll be using the Text and Button classes in your code. They're in the `UnityEngine.UI` namespace, so **add these using directives** to the top of your `GameController` class:

```
using TMPro;  
using UnityEngine.UI;
```

Now you can add Text and Button fields to your `GameController` (just above the `OneBallPrefab` field):

```
public TMP_Text ScoreText;  
public Button PlayAgainButton;
```

**Click on Main Camera** in the Hierarchy window. **Drag the Text GameObject** out of the Hierarchy and **onto** the Score Text field in the Script component, **then drag the Button GameObject onto** the Play Again Button field.

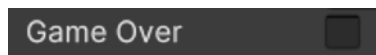


Go back to your `GameController` code and **set the GameController field's default value to true**:

```
public bool GameOver = true; ← Change this from false to true.
```

Now check the Script component in the Inspector in Unity.

**Hold on, something's wrong!**



The Unity editor still shows the Game Over checkbox as unchecked—it didn't change the field value. Make sure to check the box so your game starts in the “game over” mode:



Now the game will start in the “game over” mode, and the player can click the Play Again button to start playing.



#### Unity remembers your scripts' field values.

When you wanted to change the `GameController`. `GameOver` field from false to true, it wasn't enough to change the code. When you add a Script component to Unity, it keeps track of the field values, and it won't reload the default values unless you reset it from the context menu (⚙️).



### Finish the code for the game

The GameController object attached to the Main Camera keeps track of the score in its Score field. **Add an Update method to the GameController class** to update the Score Text in the UI:

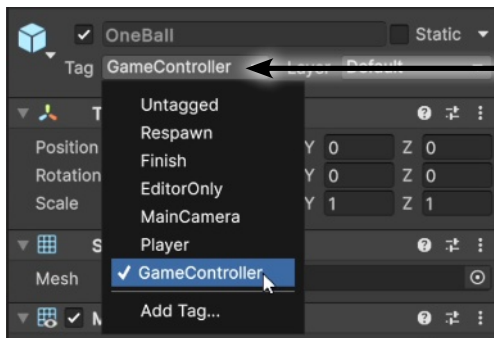
```
void Update()
{
    ScoreText.text = Score.ToString();
}
```

Next, **modify your GameController.AddABall method** to enable the Play Again button when it ends the game:

```
if (NumberOfBalls >= MaximumBalls)
{
    GameOver = true;
    PlayAgainButton.gameObject.SetActive(true);
}
```

Every GameObject has a property called `gameObject` that lets you manipulate it. You'll use its `SetActive` method to make the Play Again button visible or invisible.

There's just one more thing to do: get your StartGame method working so that it starts the game. It needs to do a few things: destroy any balls that are currently flying around the scene, disable the Play Again button, reset the score and number of balls, and set the mode to "running." You already know how to do most of those things! You just need to be able to find the balls in order to destroy them. **Click on the OneBall prefab in the Project window and set its tag:**



A *tag* is a keyword that you can attach to any of your GameObjects that you can use in your code when you need to identify them or find them. When you click on a prefab in the Project window and use this dropdown to assign a tag, that tag will be assigned to every instance of that prefab that you instantiate.

Now you have everything in place to fill in your StartGame method. It uses a **foreach** loop to find and destroy any balls left over from the previous game, hides the button, resets the score and number of balls, and changes the game mode:

```
public void StartGame()
{
    foreach (GameObject ball in GameObject.FindGameObjectsWithTag("GameController"))
    {
        Destroy(ball);
    }
    PlayAgainButton.gameObject.SetActive(false);
    Score = 0;
    NumberOfBalls = 0;
    GameOver = false;
}
```

Do balls start appearing even if your game is in "game over" mode? Make sure the Game Over field is checked in the Main Camera's GameController script. You can reset it to its default value of true using the context menu.

Now run your game. It starts in "game over" mode. Press the button to start the game. The score goes up each time you click on a ball. As soon as the 15th ball is instantiated, the game ends and the Play Again button appears again.



### Exercise

This exercise uses a lot of the C# knowledge you've built up over the last 8 chapters. Remember—if you get stuck, it's not cheating to peek at the solution!

**Here's a Unity coding challenge for you!** Each of your GameObjects has a **transform.Translate** method that moves it a distance from its current position. The goal of this exercise is to modify your game so that instead of using **transform.RotateAround** to circle balls around the Y axis, your **OneBallBehaviour** script uses **transform.Translate** to make the balls fly randomly around the scene.

**Remove** the **XRotation**, **YRotation**, and **ZRotation** fields from **OneBallBehaviour**. **Replace them with fields** to hold the X, Y, and Z speed called **XSpeed**, **YSpeed**, and **ZSpeed**. They're float fields—no need to set their values.

**Replace all of the code in the Update method** with this line of code that calls the **transform.Translate** method:

```
transform.Translate(Time.deltaTime * XSpeed,  
                  Time.deltaTime * YSpeed, Time.deltaTime * ZSpeed);
```

The parameters represent the speed that the ball is traveling along the X, Y, or Z axis. So if **XSpeed** is 1.75, multiplying it by **Time.deltaTime** causes the ball to move along the X axis at a rate of 1.75 units per second.

**Replace the DegreesPerSecond field** with a field called **Multiplier** with a value of 0.75F—the **F** is important! Use it to update the **XSpeed** field in the **Update** method, and **add two similar lines** for the **YSpeed** and **ZSpeed** fields:

```
XSpeed += Multiplier - Random.value * Multiplier * 2;
```

Part of this exercise is to **understand exactly how this line of code works**. **Random.value** is a static method that returns a random floating-point number between 0 and 1. What is this line of code doing to the **XSpeed** field?

.....  
.....  
.....

Then **add a method called ResetBall** and call it from the **Start** method. Add this line of code to **ResetBall**:

```
XSpeed = Multiplier - Random.value * Multiplier * 2;
```

What does that line of code do?

↑  
Before you start working on the game,  
figure out what these lines of code do.  
↓

.....  
.....

**Add two more lines** just like it to **ResetBall** that update **YSpeed** and **ZSpeed**. Then **move the line of code** that updates **transform.position** out of the **Start** method and into the **ResetBall** method.

Modify the **OneBallBehaviour** class to **add a field called TooFar** and set it to 5. Then modify the **Update** method to check whether the ball went too far. You can check if a ball went too far along the X axis like this:

```
Mathf.Abs(transform.position.x) > TooFar
```

That checks the *absolute value* of the X position, which means that it will check if **transform.position.x** is greater than 5F or less than -5F. Here's an **if** statement that checks if the ball went too far along the X, Y, or Z axis:

```
if ((Mathf.Abs(transform.position.x) > TooFar)  
    || (Mathf.Abs(transform.position.y) > TooFar)  
    || (Mathf.Abs(transform.position.z) > TooFar)) {
```

**Modify your OneBallBehaviour.Update method** to use that **if** statement to call **ResetBall** if the ball went too far.



## Exercise Solution

Here's what the entire `OneBallBehaviour` class looks like after updating it following the instructions in the exercise. The key to how this game works is that each ball's speed along the X, Y, and Z axes is determined by its current `XSpeed`, `YSpeed`, and `ZSpeed` values. By making small changes to those values, you've made your ball move randomly throughout the scene.

```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;
```

```
public class OneBallBehaviour : MonoBehaviour
{
```

```
    public float XSpeed;
    public float YSpeed;
    public float ZSpeed;
    public float Multiplier = 0.75F;
    public float TooFar = 5;
```

You added these fields to your `OneBallBehaviour` class. Don't forget to add the `F` to `0.75F`; otherwise, your code won't build.

```
    static int BallCount = 0;
    public int BallNumber;
```

```
    // Start is called before the first frame update
```

```
    void Start()
```

```
    {
        BallCount++;
        BallNumber = BallCount;
```

```
        ResetBall();
```

```
    }
```

When the ball is first instantiated, its `Start` method calls `ResetBall` to give it a random position and speed.

```
    // Update is called once per frame
```

```
    void Update()
```

```
    {
        transform.Translate(Time.deltaTime * XSpeed,
                            Time.deltaTime * YSpeed, Time.deltaTime * ZSpeed);
```

```
        XSpeed += Multiplier - Random.value * Multiplier * 2;
```

```
        YSpeed += Multiplier - Random.value * Multiplier * 2;
```

```
        ZSpeed += Multiplier - Random.value * Multiplier * 2;
```

```
        if ((Mathf.Abs(transform.position.x) > TooFar)
            || (Mathf.Abs(transform.position.y) > TooFar)
            || (Mathf.Abs(transform.position.z) > TooFar))
```

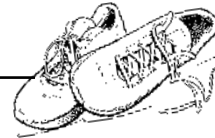
```
        {
```

```
            ResetBall();
```

```
        }
```

```
    }
```

The `Update` method first moves the ball, then updates the speed, and finally checks if it went out of bounds. It's OK if you did these things in a different order.



## Exercise Solution

```
void ResetBall()
{
    XSpeed = Multiplier - Random.value * Multiplier * 2;
    YSpeed = Multiplier - Random.value * Multiplier * 2;
    ZSpeed = Multiplier - Random.value * Multiplier * 2;

    transform.position = new Vector3(3 - Random.value * 6,
    3 - Random.value * 6, 3 - Random.value * 6);
}

void OnMouseDown()
{
    GameController controller = Camera.main.GetComponent<GameController>();
    if (!controller.GameOver)
    {
        controller.ClickedOnBall();
        Destroy(gameObject);
    }
}
```

We reset the ball when it's first instantiated or if it flies out of bounds by giving it a random speed and position. It's OK if you set the position first.

Here are our answers to the questions—did you come up with similar answers?

```
XSpeed += Multiplier - Random.value * Multiplier * 2;
```

What is this line of code doing to the XSpeed field?

*Random.value \* Multiplier \* 2 finds a random number between 0 and 1.5. Subtracting that from Multiplier gives us a random number between -0.75 and 0.75. Adding that value to XSpeed causes it to either speed up or slow down a small amount for each frame.*

```
XSpeed = Multiplier - Random.value * Multiplier * 2;
```

What does that line of code do?

*It sets the XSpeed field to a random value between -0.75 and 0.75. This causes some balls to start going forward along the X axis and others to go backward, all at different speeds.*

By increasing or decreasing the ball's speed along all three axes, we're giving each ball a wobbly random path.

**Did you notice that you *didn't* have to make any changes to the GameController class? That's because you didn't make changes to the things that GameController does, like managing the UI or the game mode. That's a great example of how separation of concerns can be really useful! If you can make a change by modifying one class but not touching others, that can be a sign that you designed your classes well.**

## Get creative!

Can you find ways to improve your game and get practice writing code? Here are some ideas:

- ★ Is the game too easy? Too hard? Try changing the parameters that you pass to `InvokeRepeating` in your `GameController.Start` method. Try making them fields. Play around with the `MaximumBalls` value too. Small changes in these values can make a big difference in gameplay.
- ★ We gave you texture maps for all of the billiard balls. Try adding different balls that have different behaviors. Use the scale to make some balls bigger or smaller, and change their parameters to make them go faster or slower, or move differently.
- ★ Can you figure out how to make a “shooting star” ball that flies off really quickly in one direction and is worth a lot if the player clicks on it? How about making a “sudden death” 8 ball that immediately ends the game?
- ★ Modify your `GameController.ClickedOnBall` method to take a `score` parameter instead of incrementing the `Score` field and add the value that you pass. Try giving different values to different balls.

*If you change fields in the `OneBallBehaviour` script, don't forget to reset the `Script` component of the `OneBall` prefab! Otherwise, it will remember the old values.*

The more practice you get writing C# code, the easier it will get. Getting creative with your game is a great opportunity to get some practice!

## Bullet Points

- Unity games display a **user interface (UI)** with controls and graphics on a flat, two-dimensional plane in front of the game's 3D scene.
- Unity provides a set of **2D UI GameObjects** specifically made for building user interfaces.
- A **Canvas** is a 2D `GameObject` that lets you lay out your game's UI. UI components like `Text` and `Button` are nested under a `Canvas` `GameObject`.
- The **2D button** at the top of the Scene window toggles 2D view on and off, which makes it easier to lay out a UI.
- When you add a **Script component** to Unity, it keeps track of the field values. You can reload the default values by resetting them from the context menu.
- A **Button** can call any method in a script that's attached to a `GameObject`.
- You can use the Inspector to **modify field values** in your `GameObject`'s scripts. If you modify them while the game is running, they'll reset to saved values when it stops.
- The **`transform.Translate`** method moves a `GameObject` a distance from its current position.
- A **tag** is a keyword that you can attach to any of your `GameObject`s that you can use in your code when you need to identify them or find them.
- The `GameObject.FindGameObjectsWithTag` method returns a collection of `GameObject`s that match a given tag.