

C#  
(C Sharp)

# Arrays

```
int[] HighScores;
```



ARRAY TYPE



# Ways to Create an Array

```
// Empty integer array  
int[] HighScores;
```

```
// Empty integer array with four element  
int[] HighScores = new int[4];
```

```
// Integer array with specific values  
int[] HighScores = { 10, 12, 15, 20 };
```

# Resources

- Ray Wenderlich – [Video](#) on arrays
- Unity [tutorial](#) on arrays
- Blog [post](#): data structures in Unity and when to use them
- Unity [tutorial](#) on Lists and Dictionaries

# Explosions

# Making the Pokémon “Explodable”

We need a prefab that has colliders and physics:

1. Model settings: check “Generate Colliders”
2. Add model to the scene to create a game object
3. Mesh Collider: check “Convex”  
*(\*any mesh collider with a rigidbody needs to be set to convex)*
4. Add a Rigidbody component to the game object
5. Create a prefab from the game object

# Three Scripts

- SpawnPokemon.cs
  - Attached to an empty game object
  - Randomly place Pokémon in our scene
- FireExplosive.cs
  - Attached to the player
  - Throw an explosive Poké Ball from the player
- Explosive.cs
  - Attached to the Poké Ball
  - Explodes on contact



# Gizmos

class in UnityEngine

## Description

Gizmos are used to give visual debugging or setup aids in the scene view.

All gizmo drawing has to be done in either [OnDrawGizmos](#) or [OnDrawGizmosSelected](#) functions of the script.

[OnDrawGizmos](#) is called every frame. All gizmos rendered within [OnDrawGizmos](#) are pickable. [OnDrawGizmosSelected](#) is called only if the object the script is attached to is selected.

## Static Variables

[color](#) Sets the color for the gizmos that will be drawn next.

[matrix](#) Set the gizmo matrix used to draw all gizmos.

## Static Functions

[DrawCube](#) Draw a solid box with center and size.

[DrawFrustum](#) Draw a camera frustum using the currently set Gizmos.matrix for it's location and rotation.

[DrawGUITexture](#) Draw a texture in the scene.

[DrawIcon](#) Draw an icon at a position in the scene view.

[DrawLine](#) Draws a line starting at from towards to.

[DrawMesh](#) Draws a mesh.

[DrawRay](#) Draws a ray starting at from to from + direction.

[DrawSphere](#) Draws a solid sphere with center and radius.

[DrawWireCube](#) Draw a wireframe box with center and size.

[DrawWireMesh](#) Draws a wireframe mesh.

[DrawWireSphere](#) Draws a wireframe sphere with center and radius.

# Physics.OverlapSphere

public static Collider[] **OverlapSphere**([Vector3](#) position, float radius, int layerMask = AllLayers, [QueryTriggerInteraction](#) queryTriggerInteraction = QueryTriggerInteraction.UseGlobal);

## Parameters

position	Center of the sphere.
radius	Radius of the sphere.
layerMask	A <a href="#">Layer mask</a> that is used to selectively ignore colliders when casting a ray.
queryTriggerInteraction	Specifies whether this query should hit Triggers.

## Description

Returns an array with all colliders touching or inside the sphere.

NOTE: Currently this only checks against the bounding volumes of the colliders not against the actual colliders.

```
using UnityEngine;
using System.Collections;

public class ExampleClass : MonoBehaviour {
    void ExplosionDamage(Vector3 center, float radius) {
        Collider[] hitColliders = Physics.OverlapSphere(center, radius);
        int i = 0;
        while (i < hitColliders.Length) {
            hitColliders[i].SendMessage("AddDamage");
            i++;
        }
    }
}
```