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 <u>Video</u> on arrays
- Unity <u>tutorial</u> on arrays
- Blog post: data structures in Unity and when to use them
- Unity <u>tutorial</u> on Lists and Dictionaries

Explosions

Making the Pokémon "Explodable"

We need a prefab that has colliders and physics:

- 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 <u>OnDrawGizmos</u> or <u>OnDrawGizmosSelected</u> functions of the script.

<u>OnDrawGizmos</u> is called every frame. All gizmos rendered within <u>OnDrawGizmos</u> are pickable. <u>OnDrawGizmosSelected</u> 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

Draw a solid box with center and size.
Draw a camera frustum using the currently set Gizmos.matrix for it's location and rotation.
Draw a texture in the scene.
Draw an icon at a position in the scene view.
Draws a line starting at from towards to.
Draws a mesh.
Draws a ray starting at from to from + direction.
Draws a solid sphere with center and radius.
Draw a wireframe box with center and size.
Draws a wireframe mesh.
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 <u>Layer mask</u> 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.