Pool

The PoolReference ScriptableObject is used to create ScriptableObjects that can pool generic objects for performant reuse.

Basic Setup Create a new class, extend PoolReference<T> with a type (in this case GameObject) and setup the override method Create. The Create method must return a new object with the same time as was specified in the class signature.

```
using UnityEngine;
using CandyCoded;
public class GameObjectPool : PoolReference<GameObject>
    protected override GameObject Create()
    {
        var gameObject = GameObject.CreatePrimitive(PrimitiveType.Cube);
        gameObject.SetActive(false);
        return gameObject;
    }
}
Populate Populates pool with objects generated via the Create method.
poolReference.Populate();
Retrieve Retrieves an object from the pool if available. If no objects are available, a new one is created
and returned.
Debug.Log(poolReference.Retrieve());
Release Releases an object back into the object pool.
poolReference.Release(item);
Release AllObjects Releases all objects back into the object pool.
poolReference.ReleaseAllObjects();
```