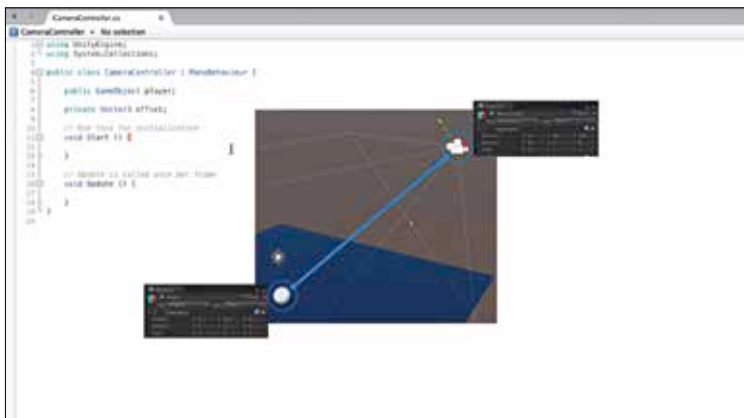


camera is moved in to a new position aligned with the Player object. Just as if it were a child of that object if it were not rolling around the game board. However, update is not the best place for this code. It is true that update runs every frame and in update each frame we can track the position of the player's game object and set the position of the camera. However, for follow cameras, procedural animation, and gathering last known states it's best to use LateUpdate. LateUpdate runs every frame, just like update. But it is guaranteed to run after all items have been processed in update. So when we set the position of the camera we know absolutely that the player has moved for that frame. So let's test this. Let's save our script and return to Unity. First we need to create a reference to the player game object by dragging the player game object in to the Player slot in the camera controller's component. Enter play mode and now we get the behaviour we want.

- `using UnityEngine;`
- `using System.Collections;`
- `public class CameraController : MonoBehaviour {`
- `public GameObject player;`
- `private Vector3 offset;`
- `void Start ()`



Finding out the offset value.