

```

1 using UnityEngine;
2 using System.Collections;
3
4 public class PlayerController : MonoBehaviour {
5
6     private Rigidbody rb;
7
8     void Start ()
9     {
10         rb = GetComponent<Rigidbody>();
11     }
12
13     void FixedUpdate ()
14     {
15         float moveHorizontal = Input.GetAxis ("Horizontal");
16         float moveVertical = Input.GetAxis ("Vertical");
17
18         Vector3 movement = new Vector3 (moveHorizontal, 0.0f, moveVertical);
19
20         rb.AddForce (movement * 100);
21     }
22 }

```

Multiplying the speed directly in the script.

have to return to our scripting editor and change the value in the script and then recompile. This takes time. The solution is to create a public variable in our script. Let's create a public float called Speed. By creating a public variable in our script this variable will show up in the Inspector as an editable property. When we use a public variable we can make all of our changes in the editor. We then multiply Movement by Speed. We now have control over our movement value from inside the editor. Let's save these changes and return to Unity. When we return to the editor we can see our PlayerController script now has a speed property. Let's set this property to 100. Now enter play mode. Whoa! Way too fast! But changes are fast too. Exit play mode and change the value to 10. Hit Play. That's a little better. Congratulations, we can now move our character. In the next section we'll talk about how to move the camera.

```

• using UnityEngine;
• using System.Collections;
•
• public class PlayerController : MonoBehaviour {
•     public float speed;
•     private Rigidbody rb;
•     void Start () {
•         rb = GetComponent();

```