#2-03 ソースコード

Player.cs

```
using System.Collections;
using System.Collections.Generic;
using UnityEngine;
public class Player : MonoBehaviour {
 float downSpeed;
                  //落下速度
 Rigidbody2D rb;
                 //物理演算コンポーネント
 // Use this for initialization
 void Start () { //初期化処理
   rb = GetComponent<Rigidbody2D>();
   downSpeed = 0;
 // Update is called once per frame
 void Update () {
   RaycastHit2D hit;
   hit = Physics2D.Raycast(transform.position
                          + new Vector3(-0.32f, -0.32f), Vector2.right, 0.64f);
   if (hit.transform != null) {
     if (Input.GetButtonDown("Jump")) { //ジャンプのボタン判定
       downSpeed = 6.5f;
     }
   }
   downSpeed += -0.3f;
                       //落下速度をどんどん早くする
   Vector2 nowpos = rb.position;
   nowpos += new Vector2(0, downSpeed) * Time.deltaTime;
   rb.MovePosition(nowpos);
 }
}
```