Player.cs

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using System.Collections;
using System.Collections.Generic;
using UnityEngine;
public class Player : MonoBehaviour {
 int score;
               //スコア
  public UnityEngine.UI.Text scoreValue;
  public UnityEngine.UI.Image nekokanImage;
 float downSpeed;
                    //落下速度
                    //物理演算コンポーネント
  Rigidbody2D rb;
 Animator animCtrl; //アニメーションコントロール
 AudioSource audioSource;
                          //オーディオコンポーネント
  public AudioClip[] sounds;
  public bool IsStop; //停止モード
  // Use this for initialization
 void Start() { //初期化処理
   rb = GetComponent<Rigidbody2D>();
   animCtrl = GetComponent<Animator>();
   audioSource = GetComponent<AudioSource>();
   Reset();
 }
  // Update is called once per frame
 void Update() {
   if (IsStop) return;
   RaycastHit2D hit;
   //下方向チェック
   hit = Physics2D.Raycast(transform.position + new Vector3(-0.32f, -0.32f), Vector2.right,
0.64f);
   if (hit.transform != null) {
                       //すぐ下がってめり込んでしまうのに対処
     downSpeed = 0;
     animCtrl.SetBool("IsGround", true);
     if (Input.GetButtonDown("Jump")) { //ジャンプのボタン判定
       downSpeed = 6.5f;
       transform.Translate(Vector3.up * 0.01f);
                                                 //ジャンプしてもRaycastに引っかかってしまう対策
       audioSource.PlayOneShot(sounds[0]);
     }
   } else {
     animCtrl.SetBool("IsGround", false);
                           //落下速度をどんどん早くする
     downSpeed += -0.3f;
   }
   //上方向チェック
   hit = Physics2D.Raycast(transform.position + new Vector3(-0.32f, 0.32f), Vector2.right,
0.64f);
   if(hit.transform != null) {
     downSpeed = -0.1f;
     transform.position += new Vector3(0, -0.1f, 0);
   }
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hit = Physics2D.Raycast(transform.position + new Vector3(0.34f, 0.26f), Vector2.down,
0.52f);
   if (hit.transform != null) {
     //障害物に当たった
     animCtrl.SetBool("IsIdle", true);
   } else {
     //障害物に当たっていない
     animCtrl.SetBool("IsIdle", false);
   }
   Vector2 nowpos = rb.position;
   nowpos += new Vector2(1, downSpeed) * Time.deltaTime;
   rb.MovePosition(nowpos);
   animCtrl.SetFloat("DownSpeed", downSpeed);
 }
  private void OnTriggerEnter2D(Collider2D collision) {
   collision.gameObject.SetActive(false);
   if(collision.name == "nekokan") {
     //猫缶
     nekokanImage.gameObject.SetActive(true);
     audioSource.PlayOneShot(sounds[2]);
   } else {
     //通常餌
                    //スコア1点加算
     score += 1;
     scoreValue.text = score.ToString(); //スコアの表示
     audioSource.PlayOneShot(sounds[1]);
   }
 }
  public void Reset() {
   downSpeed = 0;
   score = 0;
   scoreValue.text = score.ToString(); //スコアの表示
   nekokanImage.gameObject.SetActive(false);
   IsStop = true;
   animCtrl.SetBool("IsIdle", true);
   transform.position = new Vector3(0, -1.62f, 0);
 }
}
```