



Unity 2D太空射擊遊戲

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學習目標

攝影機控制

圖片控制

程式撰寫

選單製作

素材準備

2D太空射擊遊戲



boom



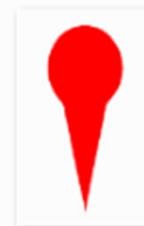
boom2



enemy



enemy2



Laser



plane



Plane_black



universal

Unity



Unity 是一款由 Unity Technologies 研發的跨平台2D / 3D 遊戲引擎，可用於開發 Windows、MacOS 及 Linux 平台的單機遊戲，PlayStation、XBox、Wii、3DS 和 任天堂Switch 等遊戲主機平台的電動遊戲，或是 iOS、Android 等行動裝置的遊戲。Unity 所支援的遊戲平台還延伸到了基於 WebGL 技術的 HTML5 網頁平台，以及 tvOS、Oculus Rift、ARKit 等新一代多媒體平台。除可以用於研發電子遊戲之外，Unity 還是被廣泛用於建築視覺化、實時三維動畫等類型互動內容的綜合型創作工具。

New project

Unity 2018.3.10f1

Projects Learn

New Open My Account

Project name
2D space

Template
2D

Location
C:\Users\eric-i7\Documents

Organization
ProfessorWu

Add Asset Package

ON Enable Unity Analytics

Cancel Create project

製作背景

600*800

PNG格式



Sorting layer vs. Layer的差異

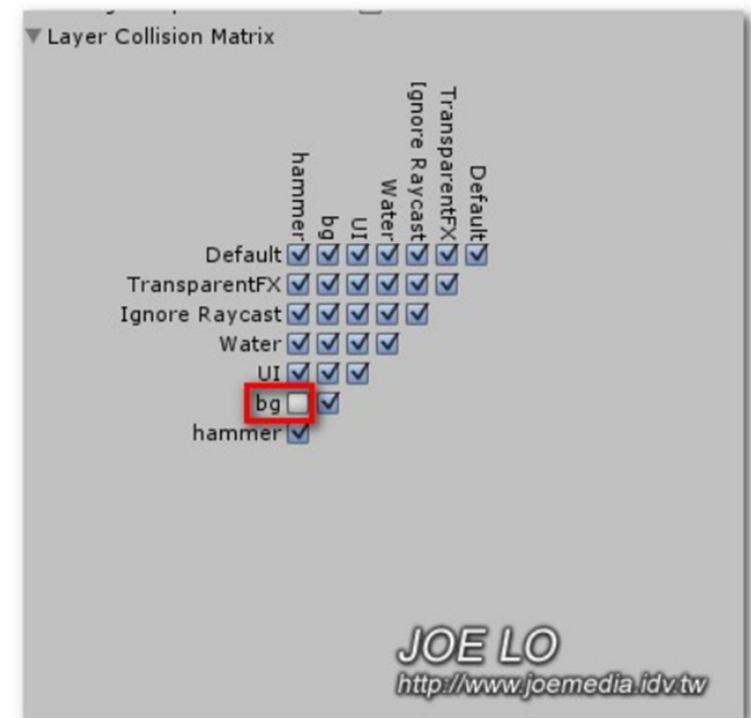
資料來源:<https://blog.xuite.net/ljs.ctlk/multimedia/344261876-layer+%E8%88%87+sorting+layer+%E7%9A%84%E5%B7%AE%E7%95%B0>

在 unity2d 中如果要做到跟 flash 的圖層一樣有上下的關係，就要把相關的物件放在不同的 sorting layer，例如前景層可以放在 foreground 的圖層，背景層可以放在 background 的圖層，利用在 sorting layer 拖曳圖層改變上下的關係。



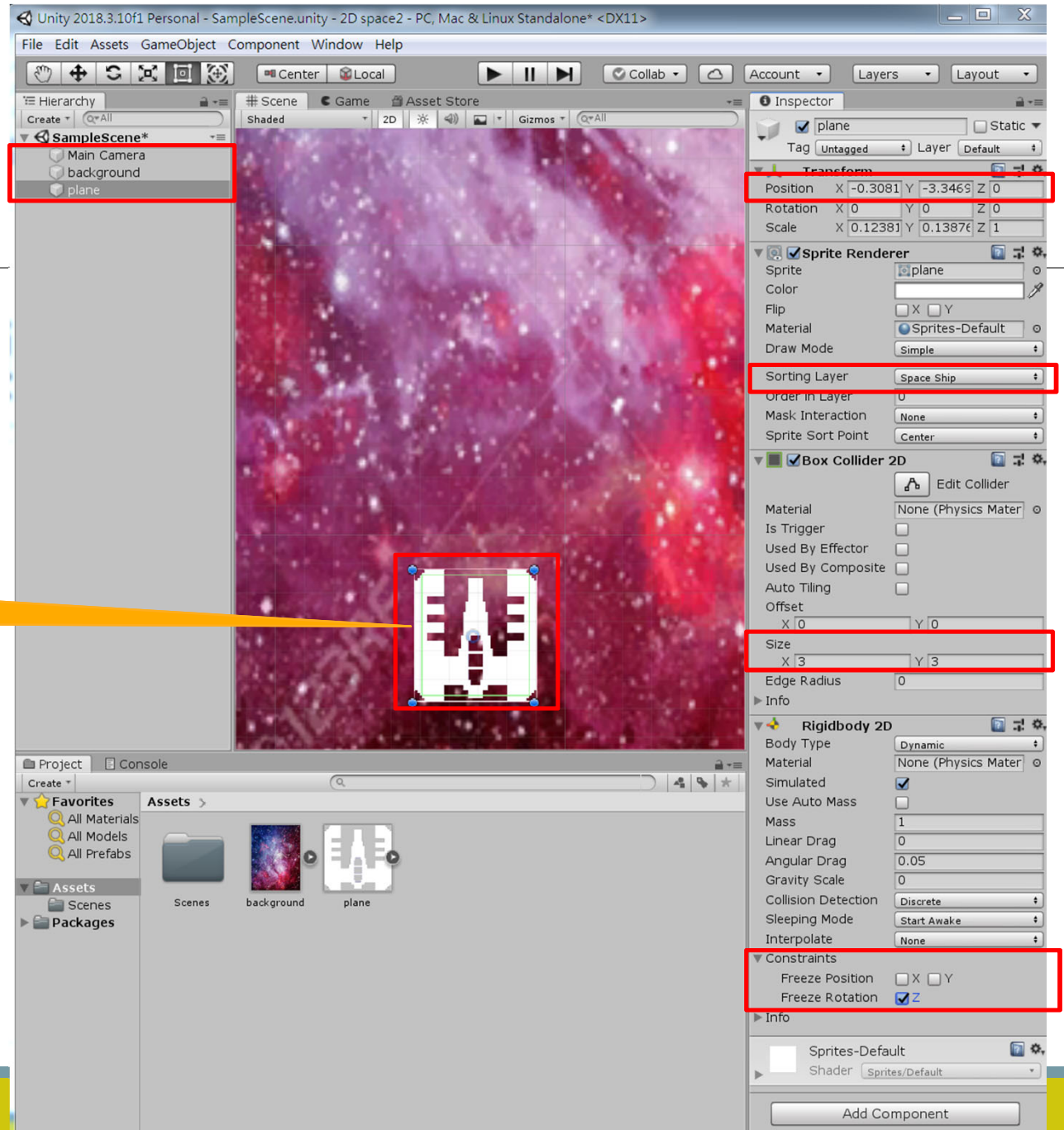
而 layer 最主要的功能是為了碰撞。假設做一個打地鼠的遊戲，槌子跟地鼠 hammer 層，草地放在 bg 層，槌子跟地鼠都不要跟草地碰撞，則可以這定。

Edit->Project Settings->Physics



設定值

Box Collider2D
範圍(綠色)
可設定比飛機略小



ShipControl (C#) in Visual Studio

The image shows a screenshot of the Visual Studio code editor. The file name is 'Control.cs'. The code is for a class named 'ShipControl' which inherits from 'MonoBehaviour'. The code includes three 'using' statements at the top, followed by the class definition and two methods: 'Start()' and 'Update()'. Three red boxes highlight specific parts of the code, each with a corresponding yellow callout bubble containing Chinese text.

```
1 using System.Collections;
2 using System.Collections.Generic;
3 using UnityEngine;
4
5 public class ShipControl : MonoBehaviour
6 {
7     // Start is called before the first frame update
8     void Start()
9     {
10
11     }
12
13     // Update is called once per frame
14     void Update()
15     {
16
17     }
18 }
19
```

使用的套件

此區塊程式，在開始時執行

此區塊程式，更新時執行

ShipControl#1

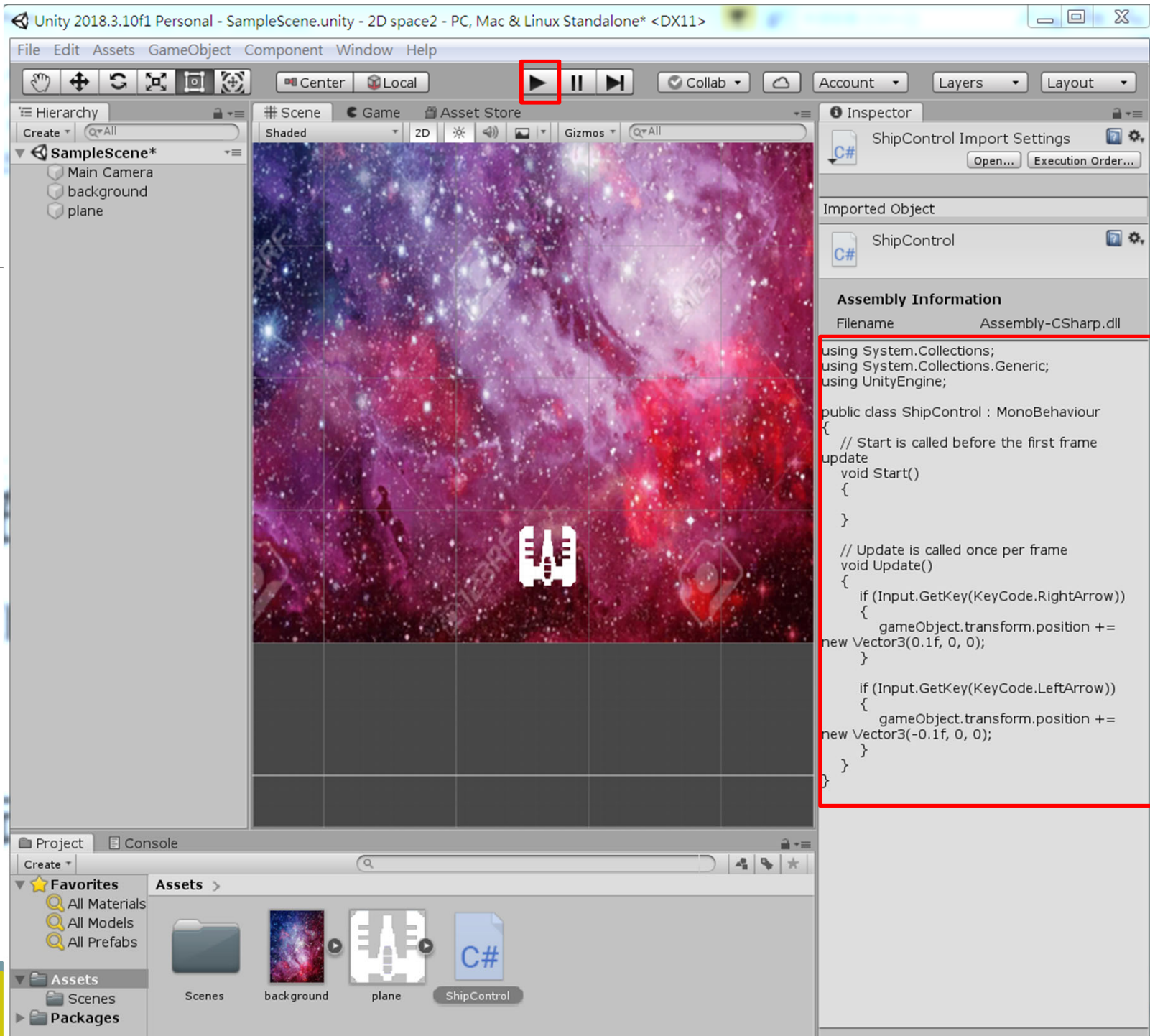
```
ShipControl.cs  X
Assembly-CSharp  ShipControl  Update()
1  using System.Collections;
2  using System.Collections.Generic;
3  using UnityEngine;
4
5  public class ShipControl : MonoBehaviour
6  {
7      // Start is called before the first frame update
8      void Start()
9      {
10         }
11
12     // Update is called once per frame
13     void Update()
14     {
15         if (Input.GetKey(KeyCode.RightArrow))
16         {
17             gameObject.transform.position += new Vector3(0.1f, 0, 0);
18         }
19     }
20 }
21
22
```

加上這段程式碼

右箭頭

更改位置

X, Y, Z



Try it !

現在太空船已經可以往右移動了
記得要先將程式存檔(Ctrl + S)

- (1) 試著加上往**左移動**的程式碼吧
- (2) 試著加上往**上移動**的程式碼吧
- (3) 試著加上往**下移動**的程式碼吧

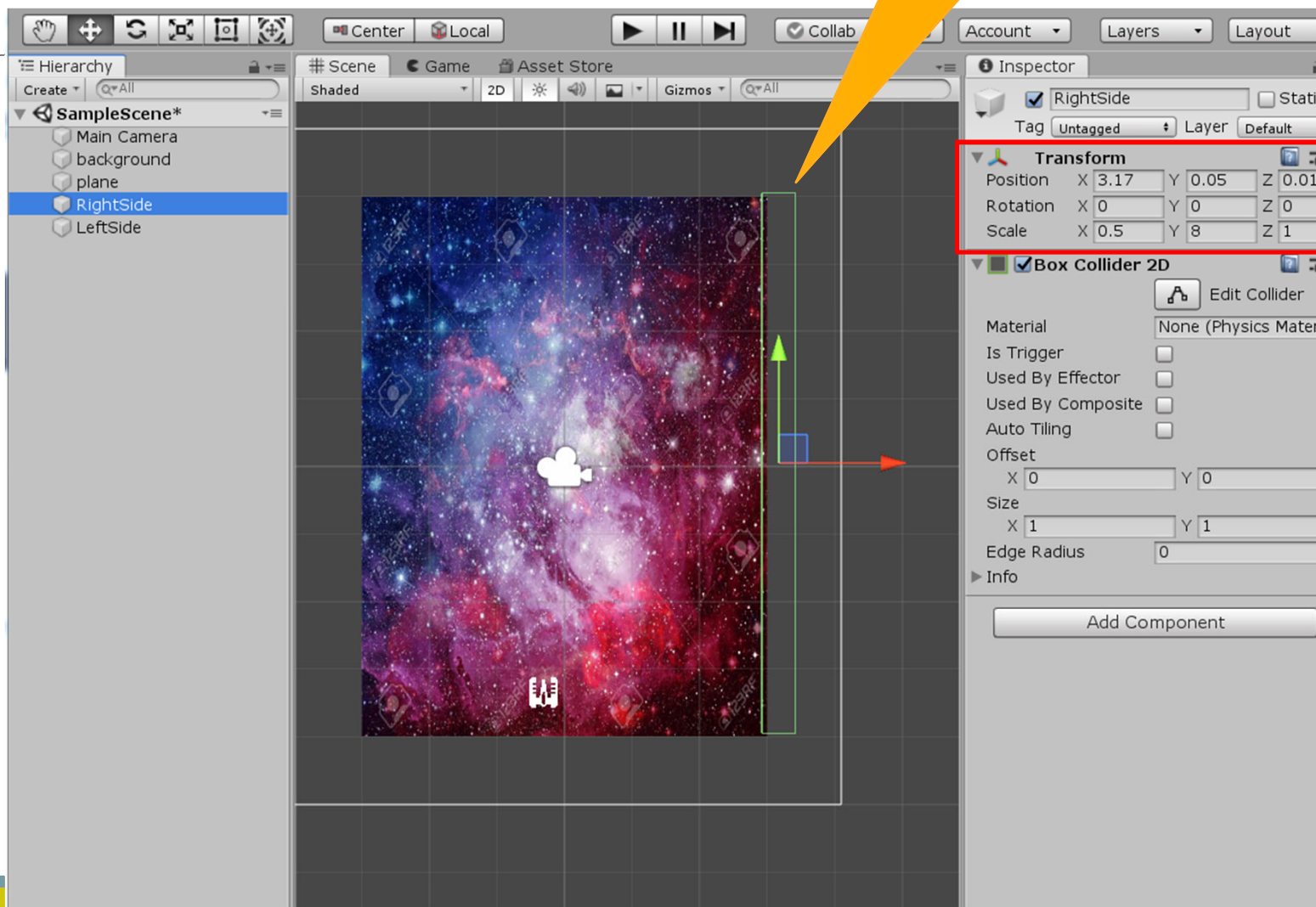
ShipControl#2 加入往左移動

```
ShipControl.cs [X]
Assembly-CSharp ShipControl Update()
1  using System.Collections;
2  using System.Collections.Generic;
3  using UnityEngine;
4
5  public class ShipControl : MonoBehaviour
6  {
7      // Start is called before the first frame update
8      void Start()
9      {
10
11     }
12
13     // Update is called once per frame
14     void Update()
15     {
16         if (Input.GetKey(KeyCode.RightArrow))
17         {
18             gameObject.transform.position += new Vector3(0.1f, 0, 0);
19         }
20
21         if (Input.GetKey(KeyCode.LeftArrow))
22         {
23             gameObject.transform.position += new Vector3(-0.1f, 0, 0);
24         }
25     }
26 }
27
```

RightSide的設定

GameObject->Empty

BoxCollider 2D屬性

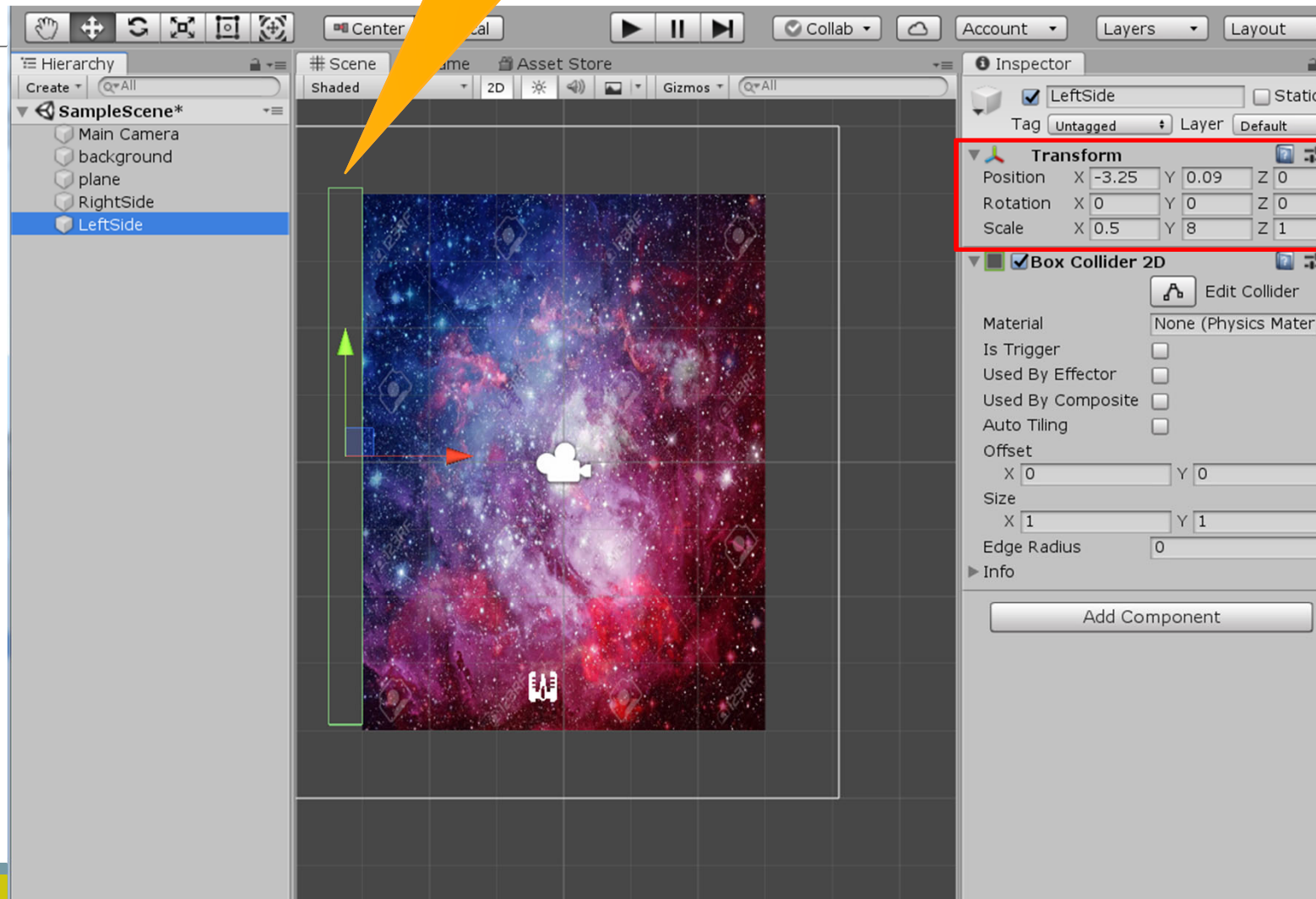


LeftSide的設定

GameObject->Empty

BoxCollider 2D屬性

加入LeftSide做成
邊界



已經不會超過左右邊界了



Rigidbody & Box Collider 2D的概念

上網搜尋相關資料了解這兩者的差異。

<https://dometi.com.tw/blog/unity-2d-lesson7/>

Try it!

試著加入上方的邊界

試著加入往上&往下移動

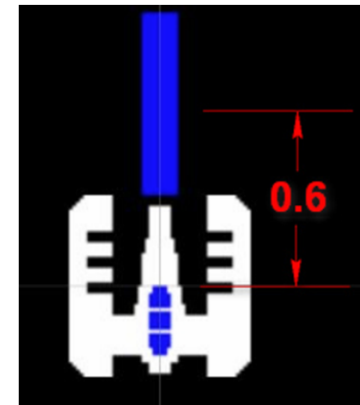
試著更改背景

試著更改太空船

ShipControl#3 (發射子彈)

複製物件
Instantiate(物件, 初始位置, 初始角度)

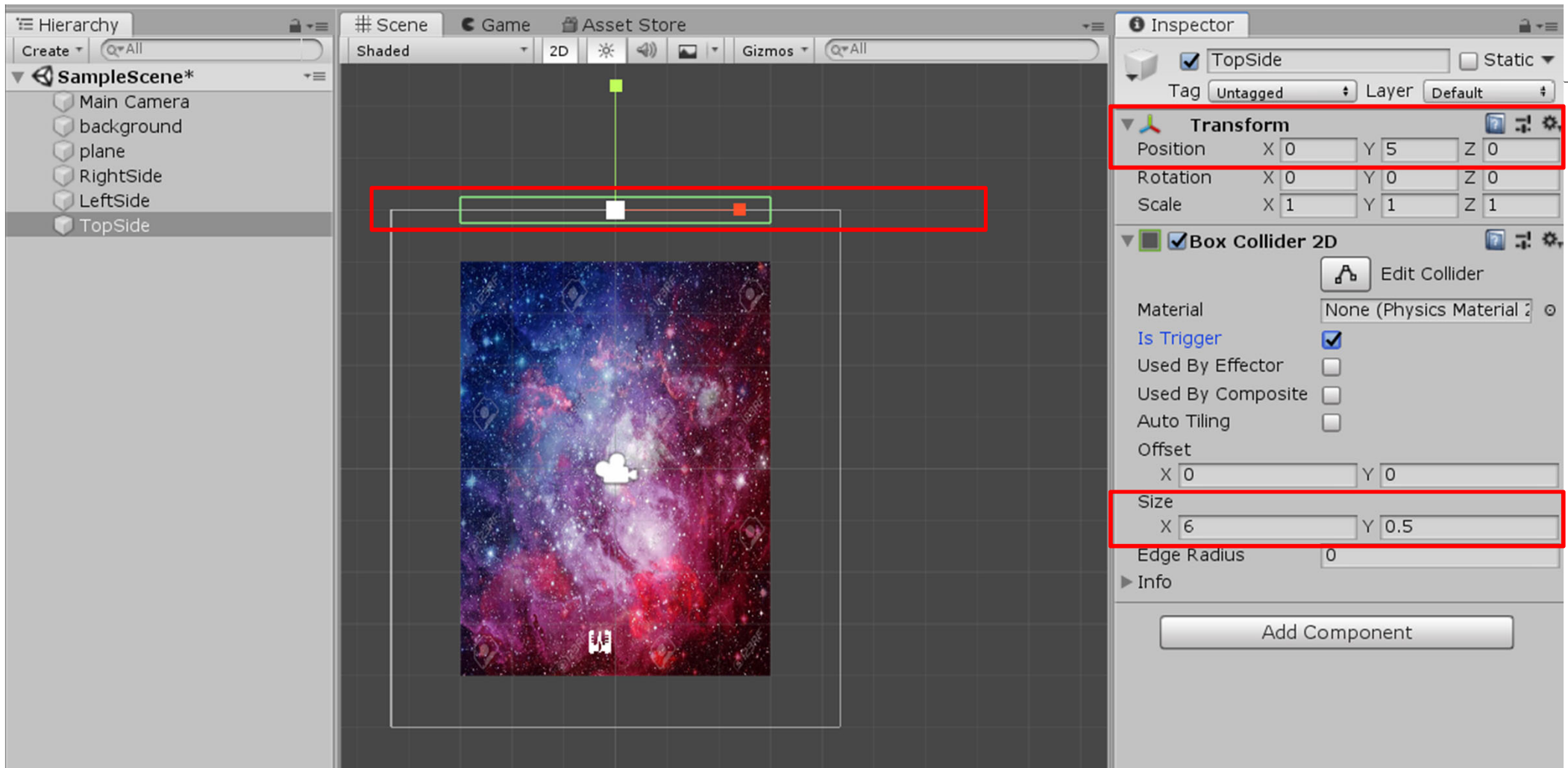
```
Laser.cs  ShipControl.cs  Assembly-CSharp  ShipControl
1  using System.Collections;
2  using System.Collections.Generic;
3  using UnityEngine;
4
5  public class ShipControl : MonoBehaviour
6  {
7      public GameObject Bullet; //宣告一個物件叫Bullet
8
9      // Start is called before the first frame update
10     void Start()
11     {
12     }
13
14     // Update is called once per frame
15     void Update()
16     {
17         if (Input.GetKey(KeyCode.RightArrow))
18         {
19             gameObject.transform.position += new Vector3(0.1f, 0, 0);
20         }
21
22         if (Input.GetKey(KeyCode.LeftArrow))
23         {
24             gameObject.transform.position += new Vector3(-0.1f, 0, 0);
25         }
26
27         if (Input.GetKeyDown(KeyCode.Space))
28         {
29             Vector3 pos = gameObject.transform.position + new Vector3(0, 0.6f, 0);
30             Instantiate(Bullet, pos, gameObject.transform.rotation);
31         }
32     }
33
34 }
35
36
37
```



目前位置Y軸+0.6 (往上移動)

複製子彈物件(Bullet)在目前位置

增加TopSide (上方牆壁)



增加TopSideFunction.cs (TopSide的碰撞偵測)

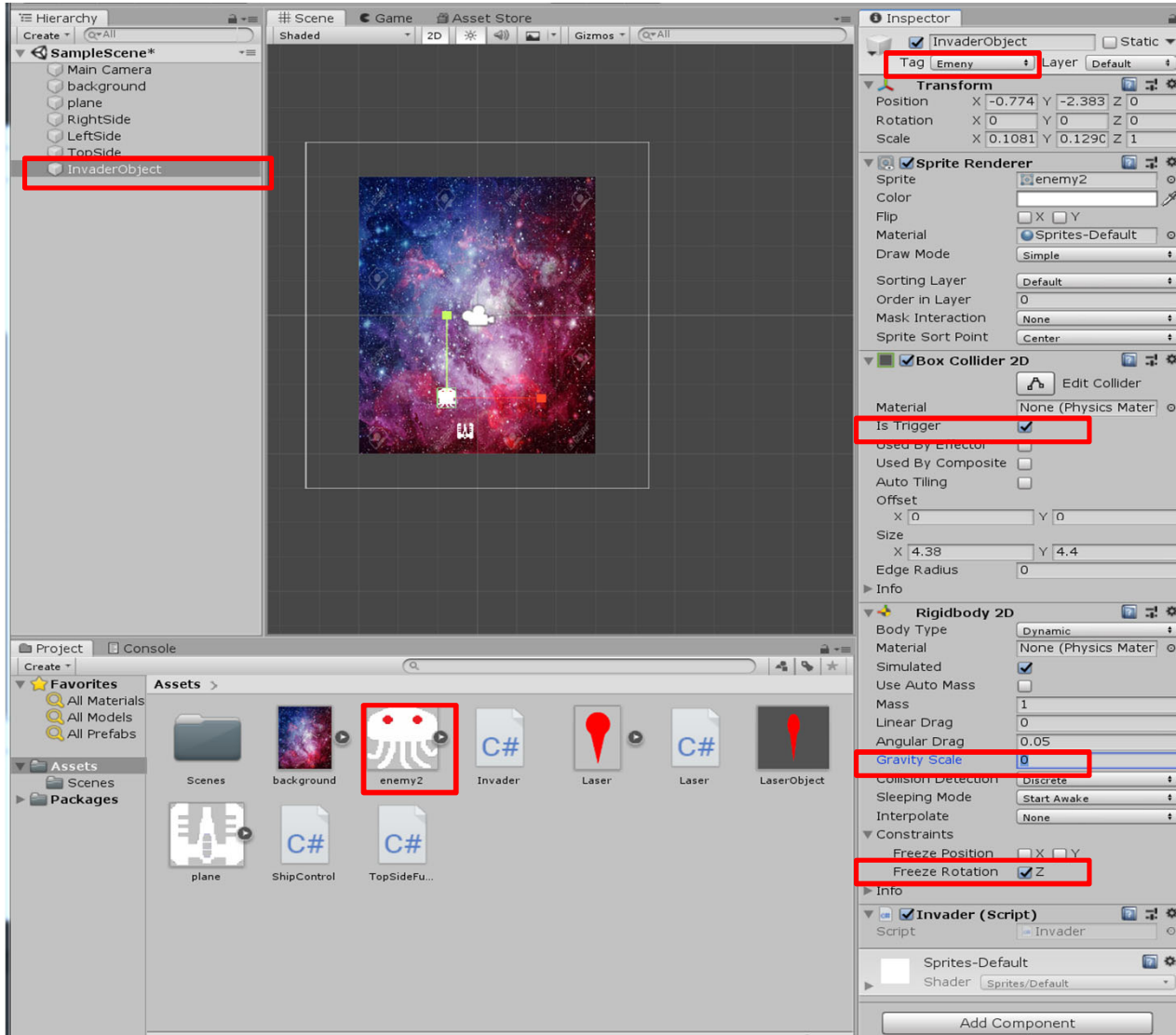
```
TopSideFunction.cs* Laser.cs ShipControl.cs
Assembly-CSharp
1 using System.Collections;
2 using System.Collections.Generic;
3 using UnityEngine;
4
5 public class TopSideFunction : MonoBehaviour
6 {
7     // Start is called before the first frame update
8     void Start()
9     {
10
11     }
12
13     // Update is called once per frame
14     void Update()
15     {
16
17     }
18
19     void OnTriggerEnter2D(Collider2D col)
20     {
21         if (col.tag == "Bullet")
22         {
23             Destroy(col.gameObject);
24         }
25     }
26 }
27
```

當偵測到碰撞到 Bullet這個tag的物件
(要先將LaserObject , add一個Bullet的tag)

刪除子彈物件(才不會一直產生子彈 , 浪費記憶體)

建立敵人

建立敵人 (InvaderObject)



Invader.cs (控制敵人的程式)

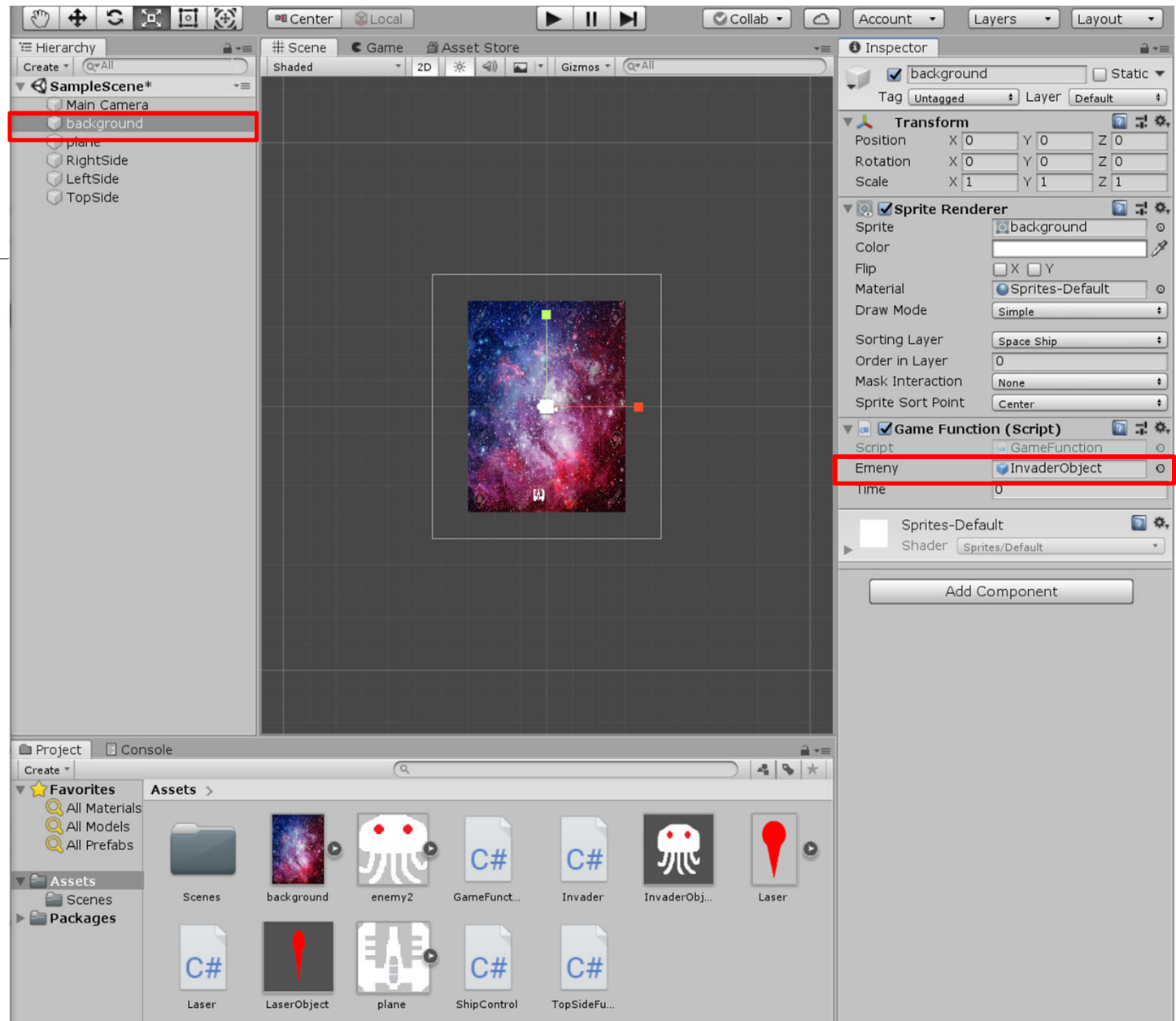
```
Invader.cs*  TopSideFunction.cs  Laser.cs  ShipControl.cs
Assembly-CSharp  Invad
1  using System.Collections;
2  using System.Collections.Generic;
3  using UnityEngine;
4
5  public class Invader : MonoBehaviour
6  {
7      // Start is called before the first frame update
8      void Start()
9      {
10         //
11     }
12
13     // Update is called once per frame
14     void Update()
15     {
16         gameObject.transform.position += new Vector3(0, -0.01f, 0);
17     }
18 }
19
```

緩慢往下移動 (Y軸)

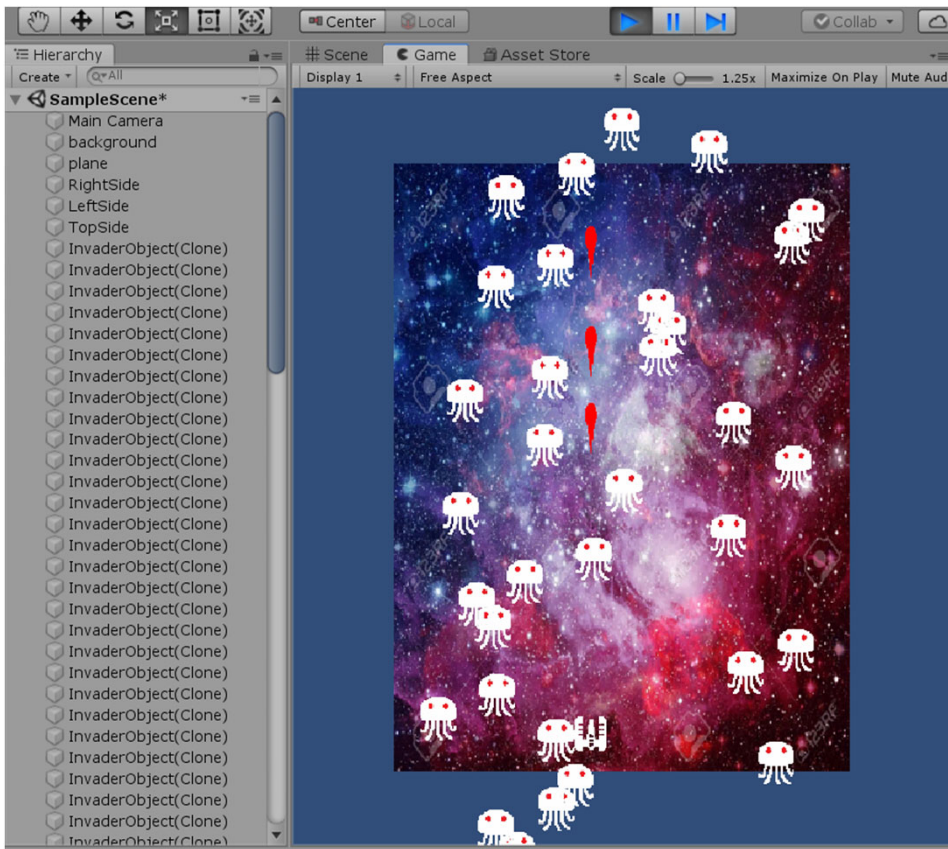
在Background物件新增GameFunction程式(產生敵人)

```
GameFunction.cs  Invader.cs  TopSideFunction.cs  Laser.cs  ShipControl.cs
Assembly-CSharp  GameFunction
1  using System.Collections;
2  using System.Collections.Generic;
3  using UnityEngine;
4
5  public class GameFunction : MonoBehaviour
6  {
7      public GameObject Emeny; //宣告物件, 名稱Emeny
8      public float time; //宣告浮點數, 名稱time
9
10     // Start is called before the first frame update
11     void Start()
12     {
13     }
14
15     // Update is called once per frame
16     void Update()
17     {
18         time += Time.deltaTime; //時間增加
19         if (time > 0.5f) //如果時間大於0.5(秒)
20         {
21             Vector3 pos = new Vector3(Random.Range(-2.5f, 2.5f), 4.5f, 0); //宣告位置pos, Random.Range(-2.5f,2.5f)代表X是2.5到-2.5之間隨機
22             Instantiate(Emeny, pos, transform.rotation); //產生敵人
23             time = 0f; //時間歸零
24         }
25     }
26 }
27
28
```

設定値



目前完成狀態



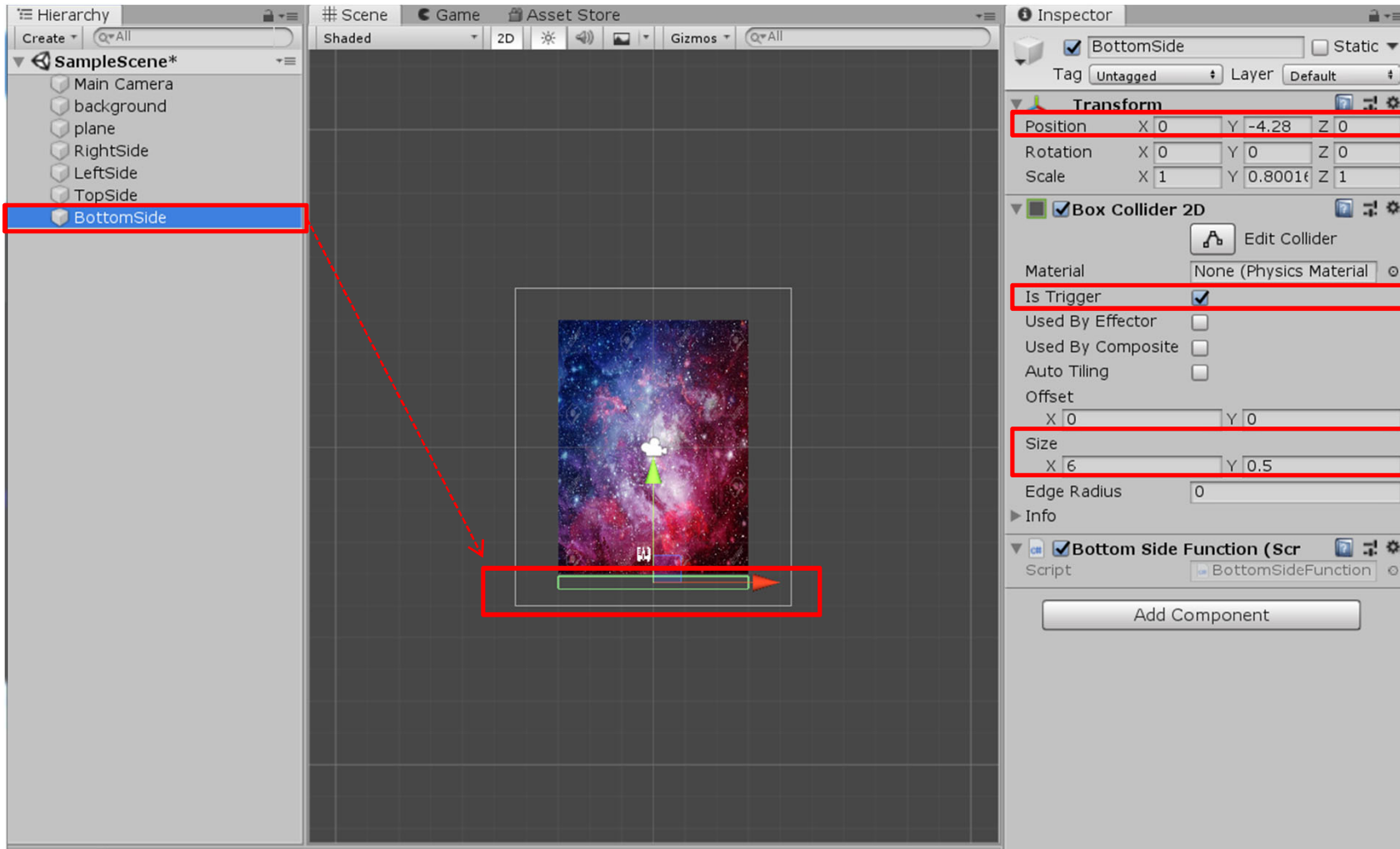
應該會有很多敵人產生

子彈射出到最上方碰到Topside應該會消滅

Try it!

1. 讓敵人可以左右移動
2. 讓敵人可以隨機移動
3. 讓敵人移動速度加快

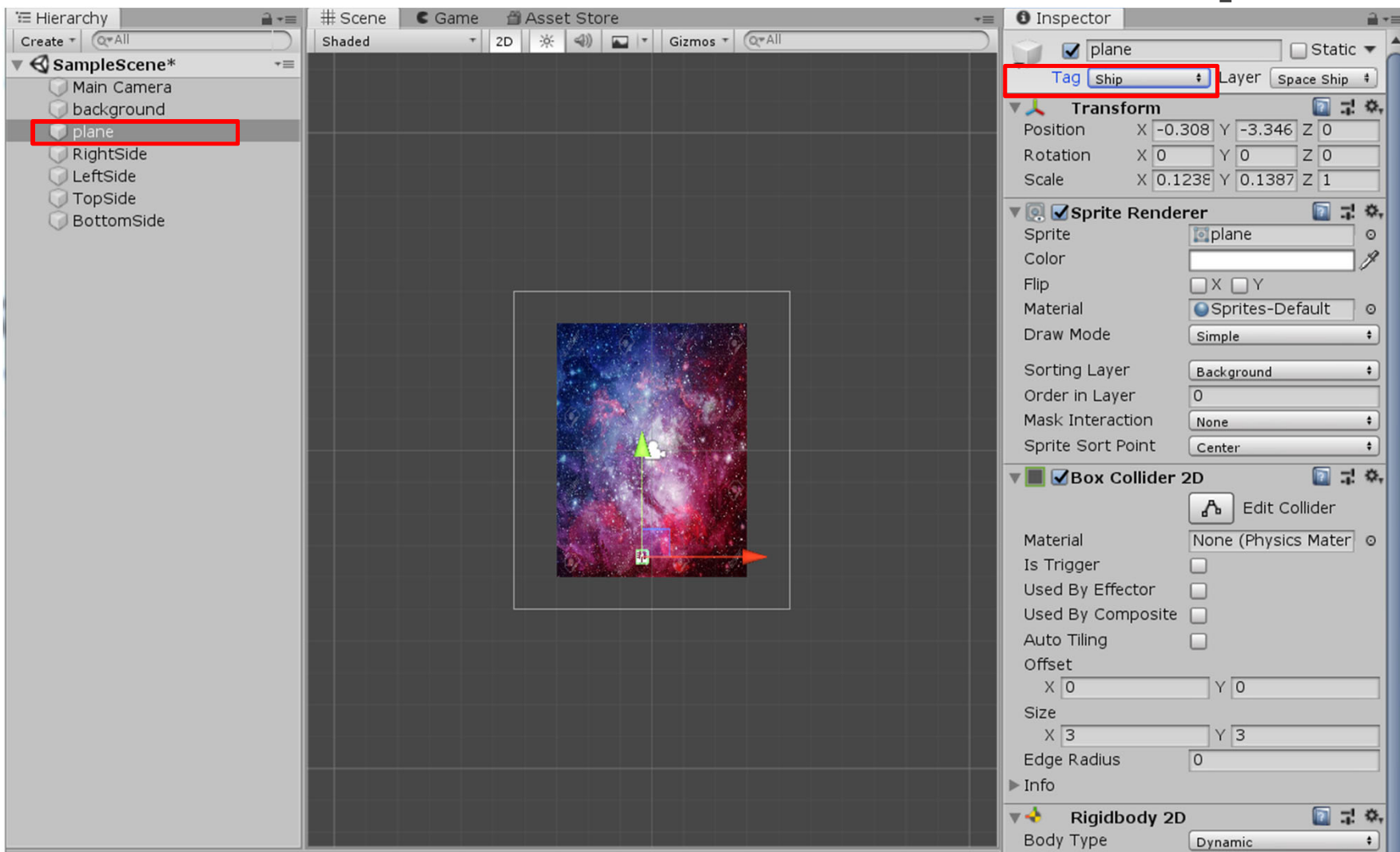
建立BottomSide物件與設定值



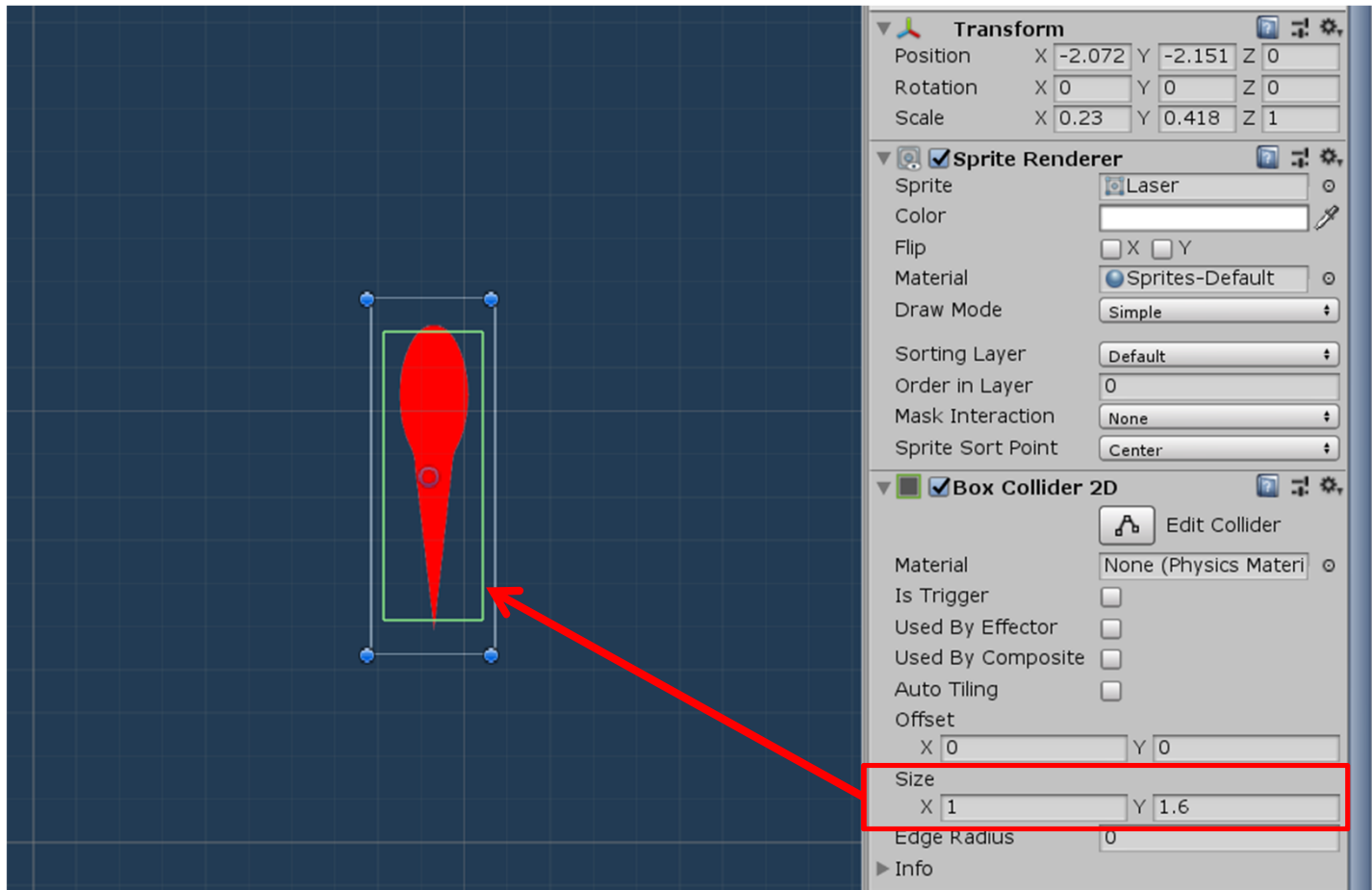
加入BottomSideFunction程式在BottomSide物件上

```
BottomSideFunction.cs  GameFunction.cs  Invader.cs  TopSideF
Assembly-CSharp
1  using System.Collections;
2  using System.Collections.Generic;
3  using UnityEngine;
4
5  public class BottomSideFunction : MonoBehaviour
6  {
7      // Start is called before the first frame update
8      void Start()
9      {
10         ...
11     }
12
13     // Update is called once per frame
14     void Update()
15     {
16         ...
17     }
18
19     void OnTriggerEnter2D(Collider2D col) //碰撞事件
20     {
21         if (col.tag == "Enemy") //如果標籤是Enemy
22         {
23             Destroy(col.gameObject); //消滅碰撞的物件
24         }
25     }
26 }
27
```

Plane飛機物件記得加上Ship標籤



注意: 子彈LaserObject的Box Collider 2D範圍要設的小一點。
避免太空船發射後會往後退 (因太空船與子彈發生碰撞)



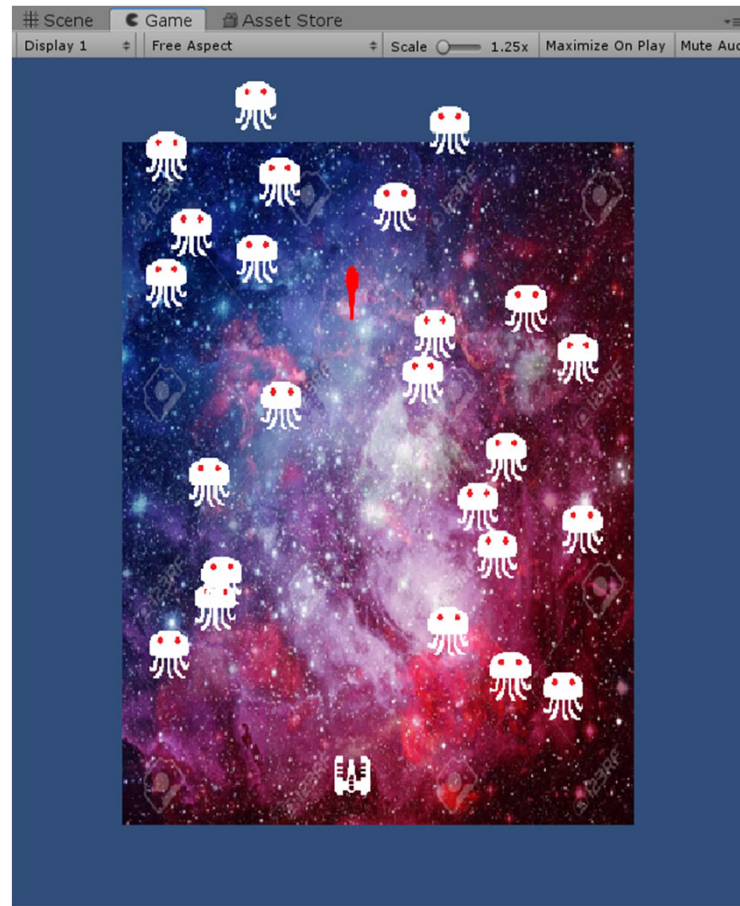
Invader.cs 增加消滅敵人與飛機 (在InvaderObject裡面修改程式)

```
BottomSideFunction.cs  GameFunction.cs  Invader.cs*  TopSideFunction.cs  Laser.cs
Assembly-CSharp  Invader
1  using System.Collections;
2  using System.Collections.Generic;
3  using UnityEngine;
4
5  public class Invader : MonoBehaviour
6  {
7      // Start is called before the first frame update
8      void Start()
9      {
10
11      }
12
13     // Update is called once per frame
14     void Update()
15     {
16         gameObject.transform.position += new Vector3(0, -0.01f, 0);
17     }
18
19     void OnTriggerEnter2D(Collider2D col) //名為col的觸發事件
20     {
21         if (col.tag == "Ship" || col.tag == "Bullet") //如果碰撞的標籤是Ship或Bullet
22         {
23             Destroy(col.gameObject); //消滅被碰撞的物件
24             Destroy(gameObject); //消滅物件本身
25         }
26     }
27 }
28
```

現在應該已經可以玩了

敵人會被子彈射死

飛機碰到敵人會消失

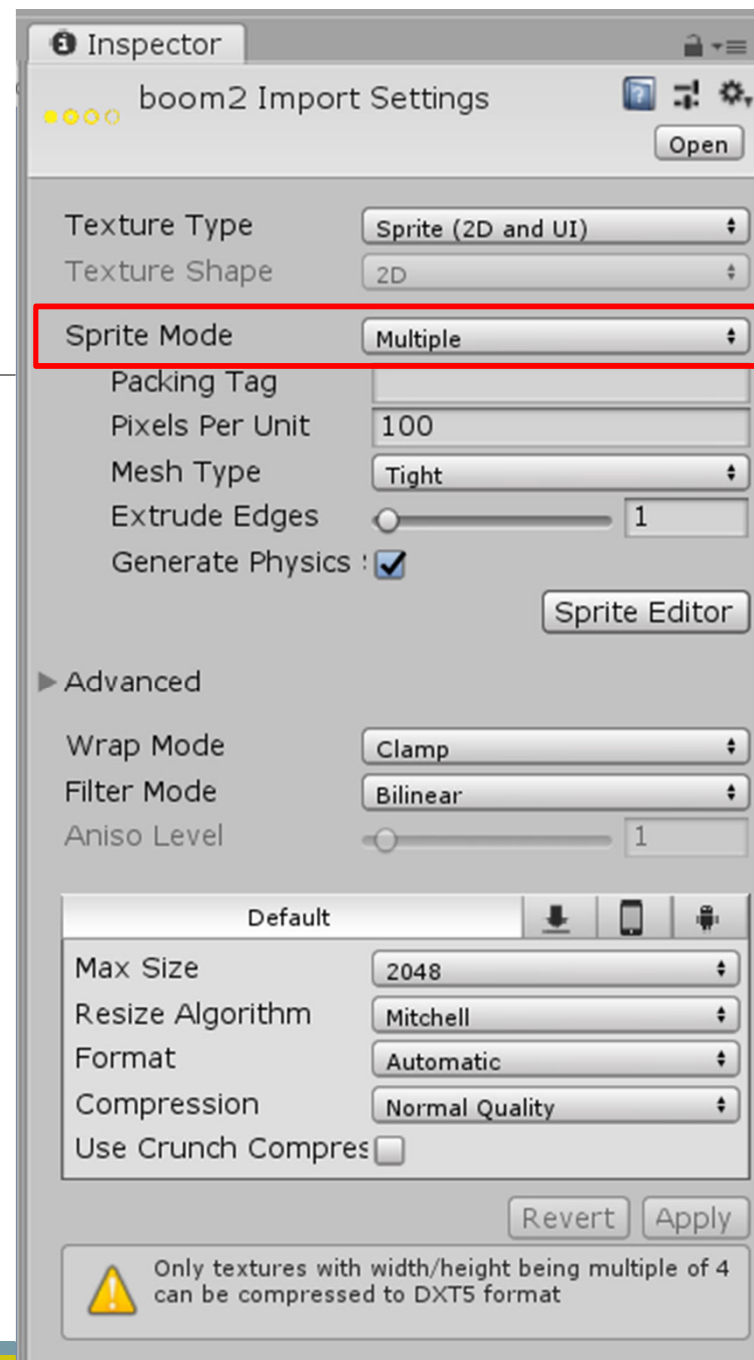
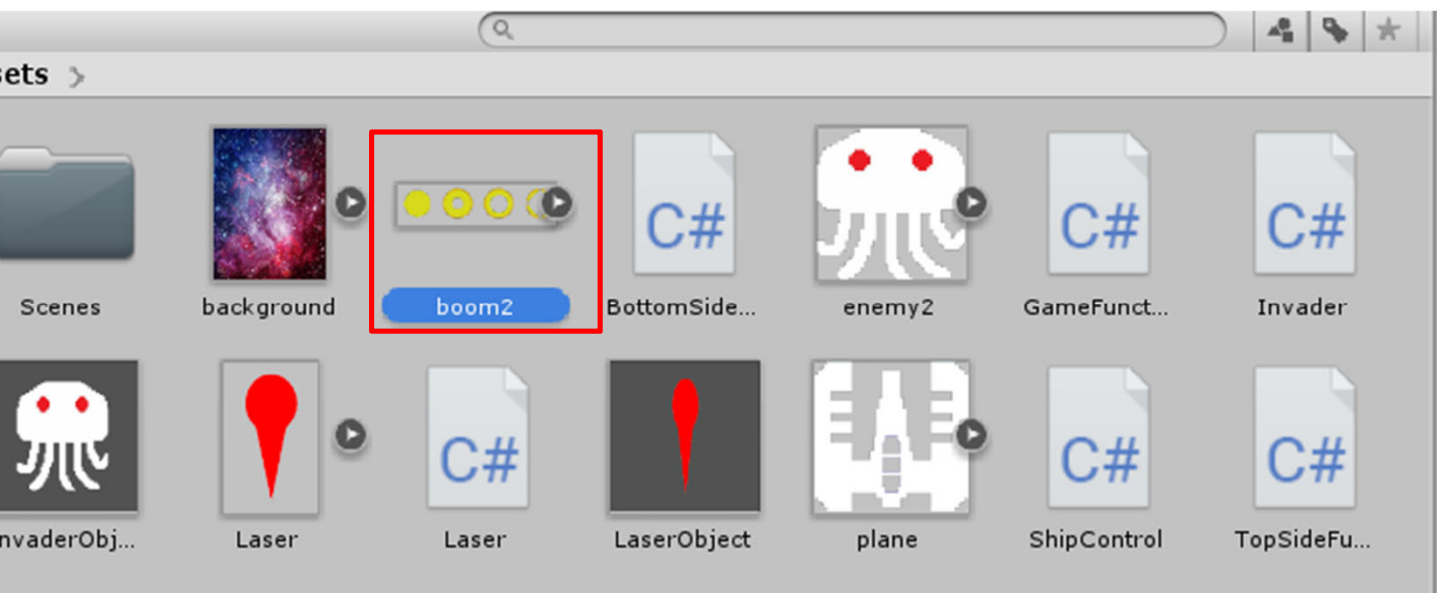


Part III 動畫、音效

動畫匯入與處理

(Step 1) 匯入boom爆炸動畫-> Rename Explode

(Step 2) Sprite Mode選Multiple (因為要多張動畫)



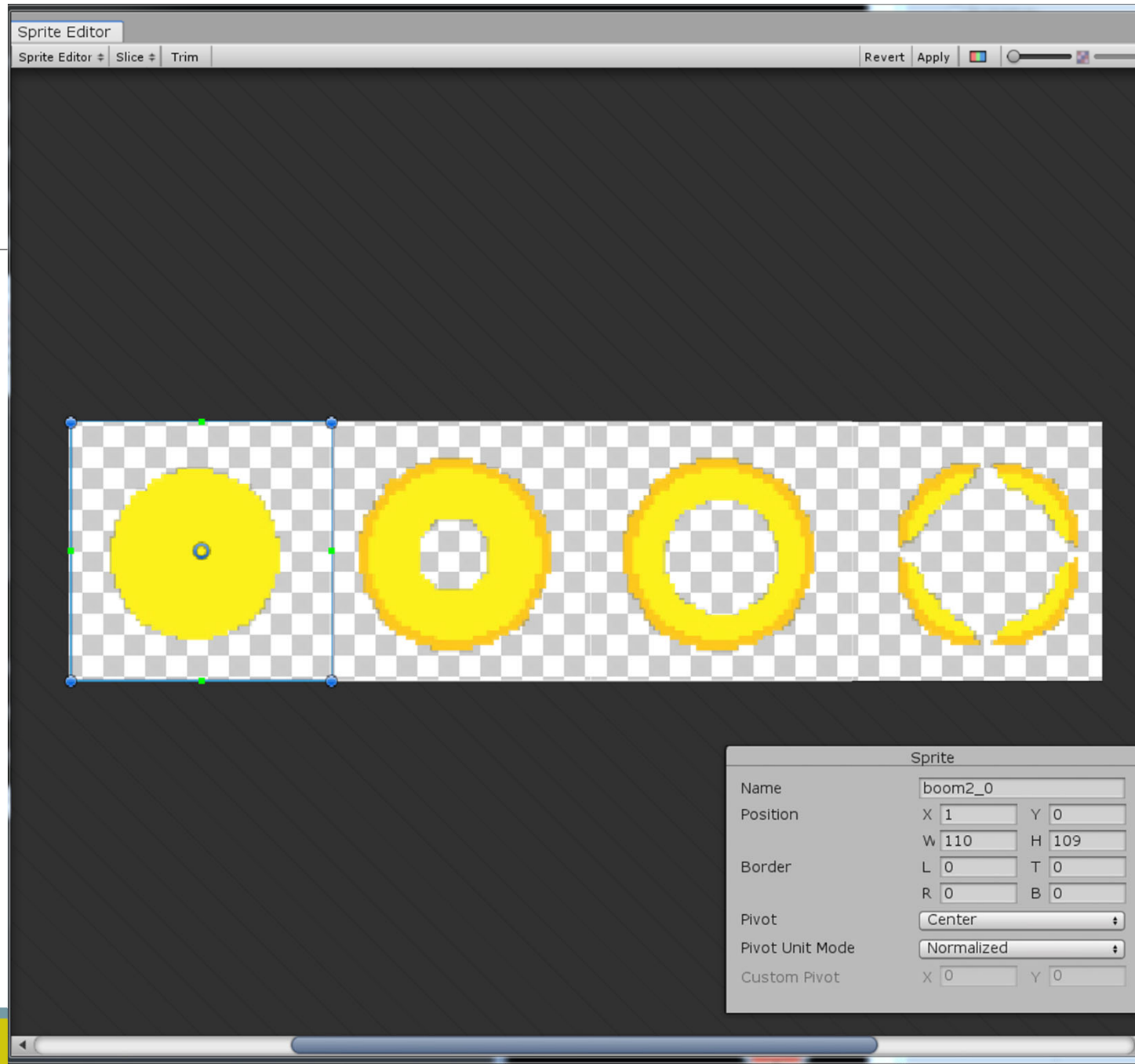
匯入動畫

按下Sprite Editor

Slice->Type->Grid by Size

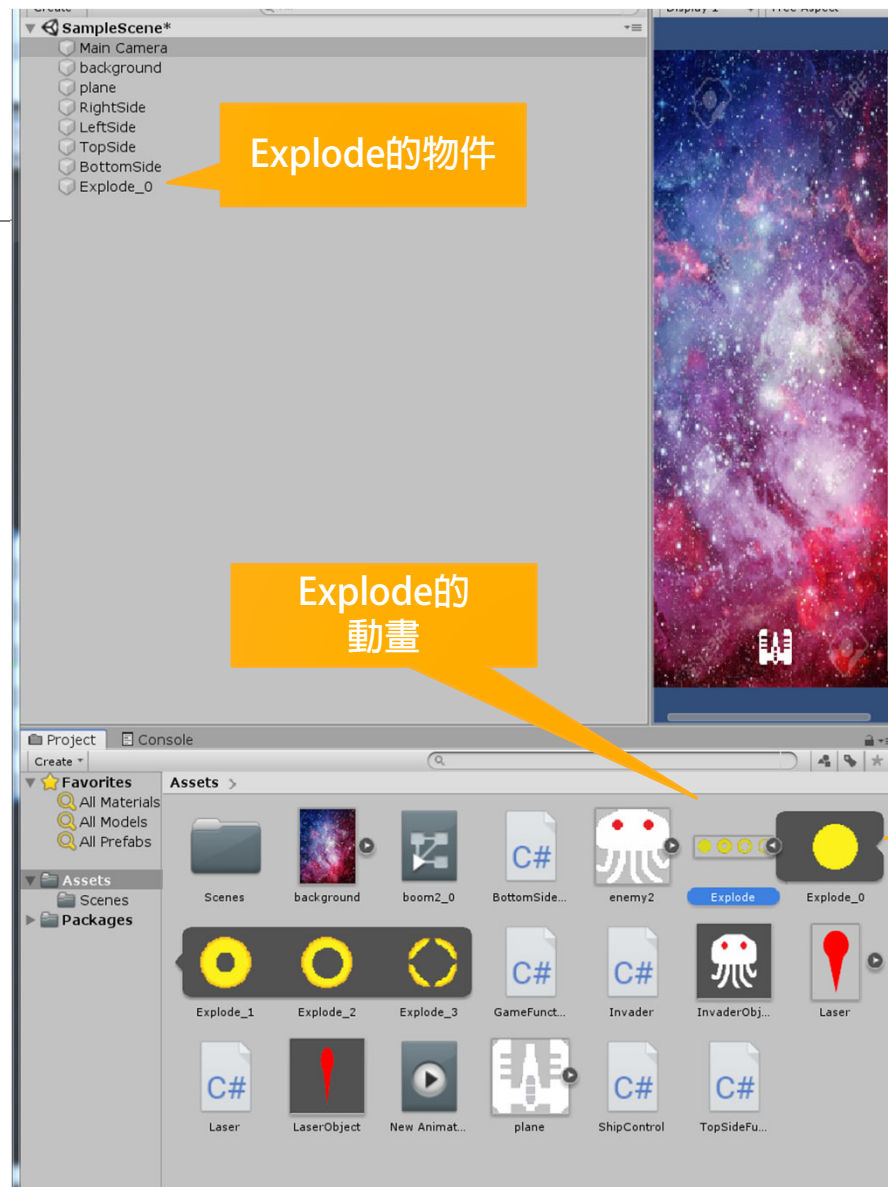
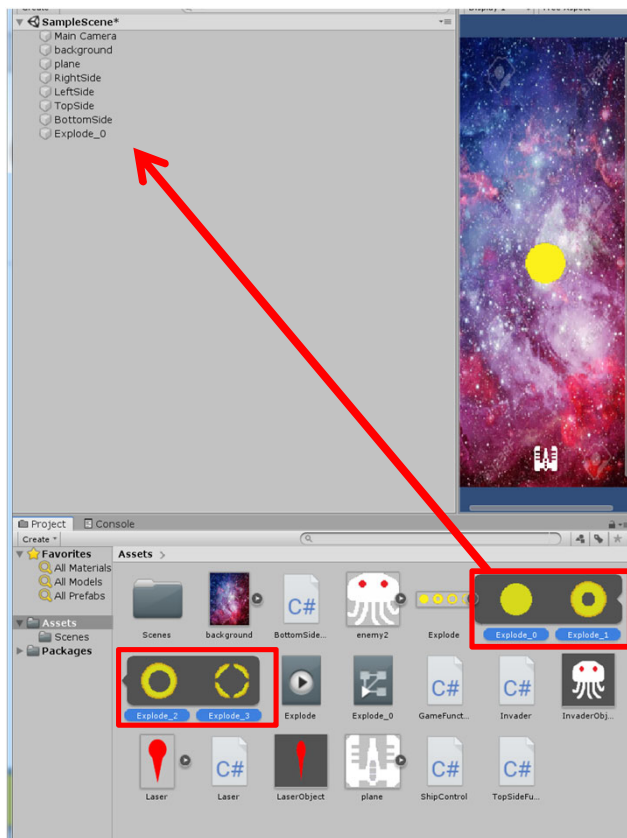
Size: X:108, Y: 109

調整X, Y讓動畫剛好切四個
像下面這樣



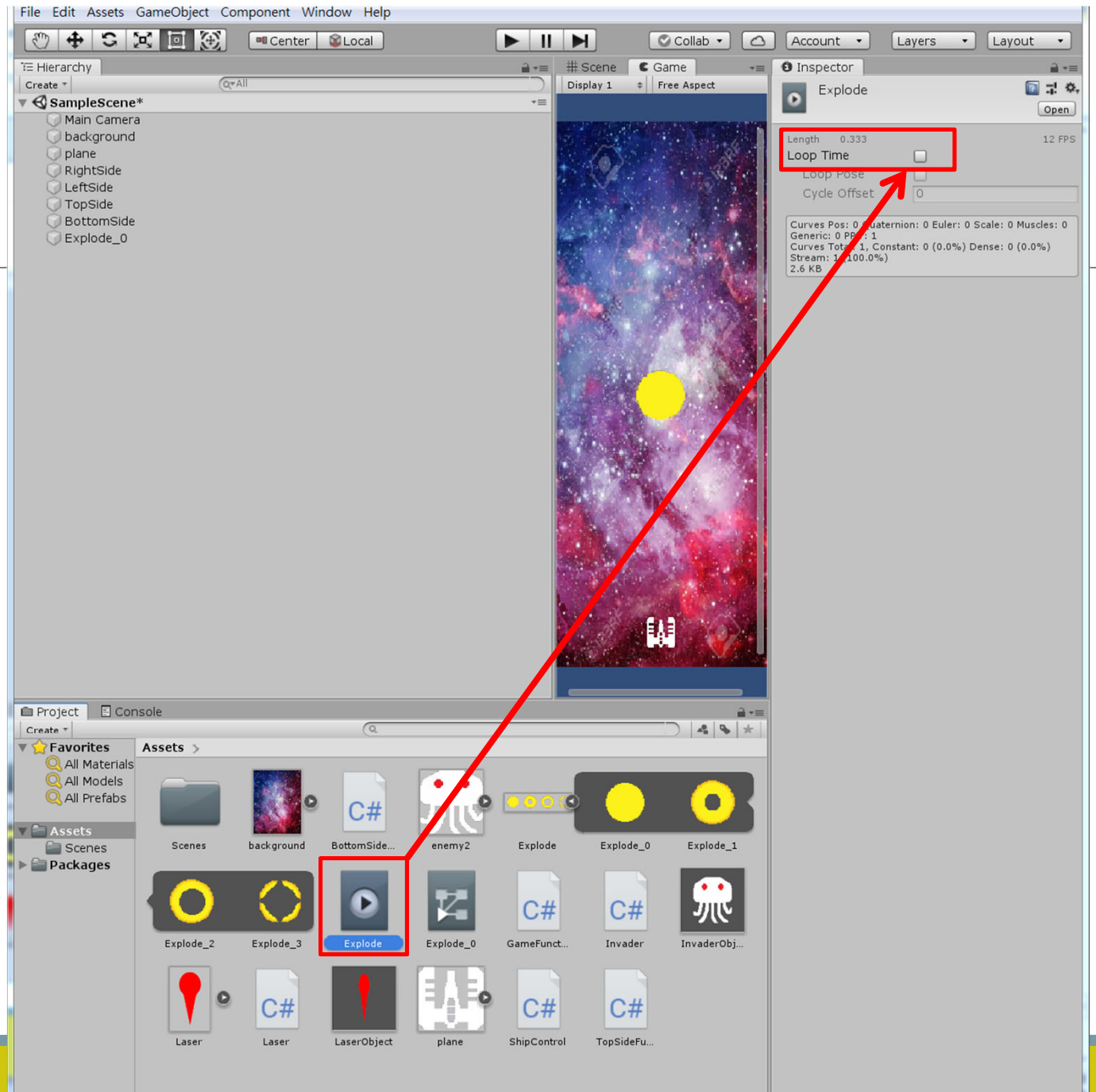
把動畫 Explode 拉到場景

會產生三個物件。(要拖曳動畫才對)



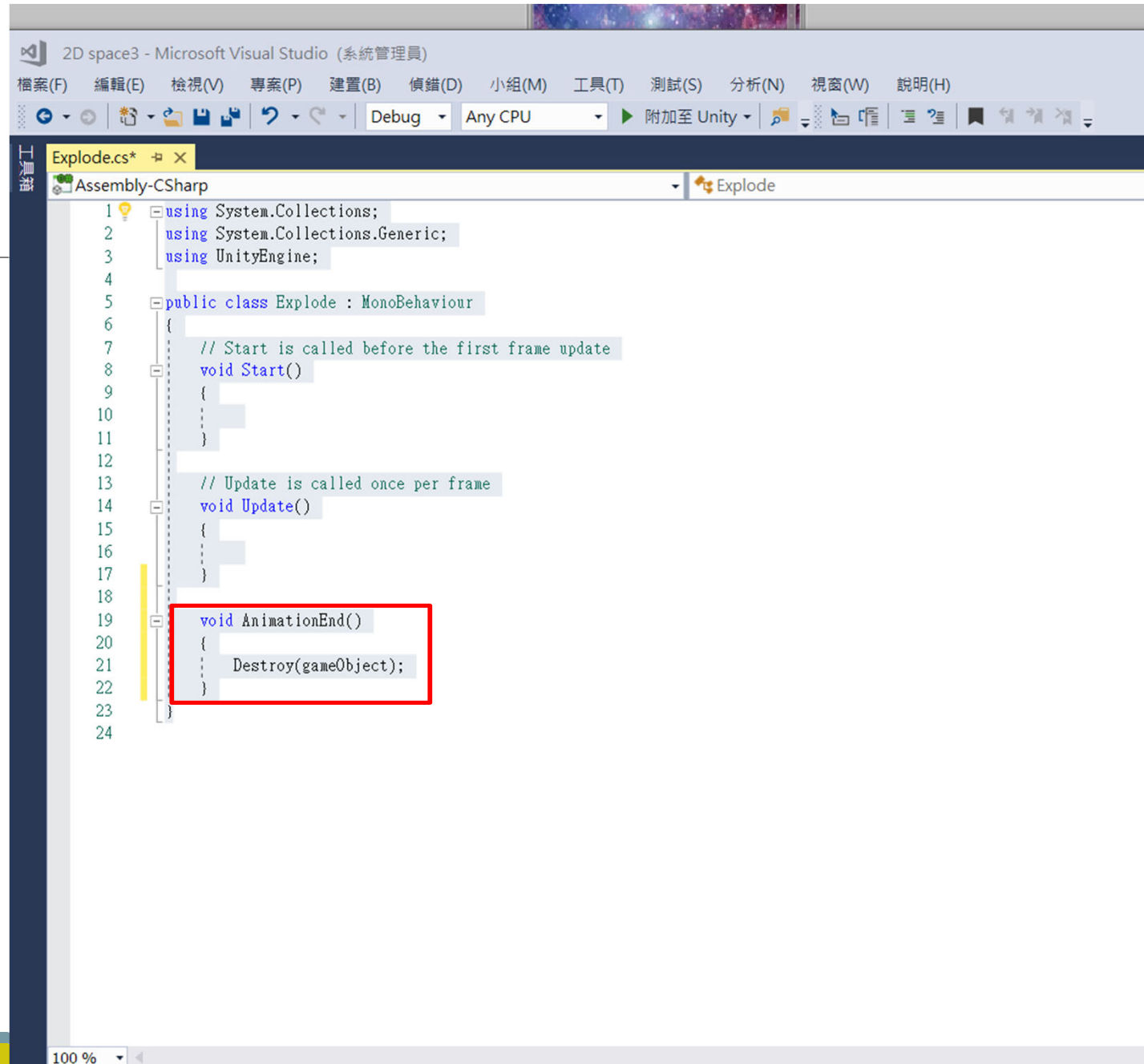
設定動畫

點選Explode，
取消Loop Time



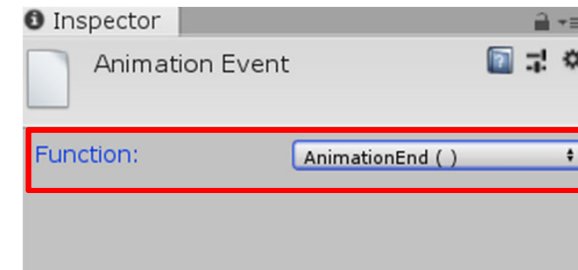
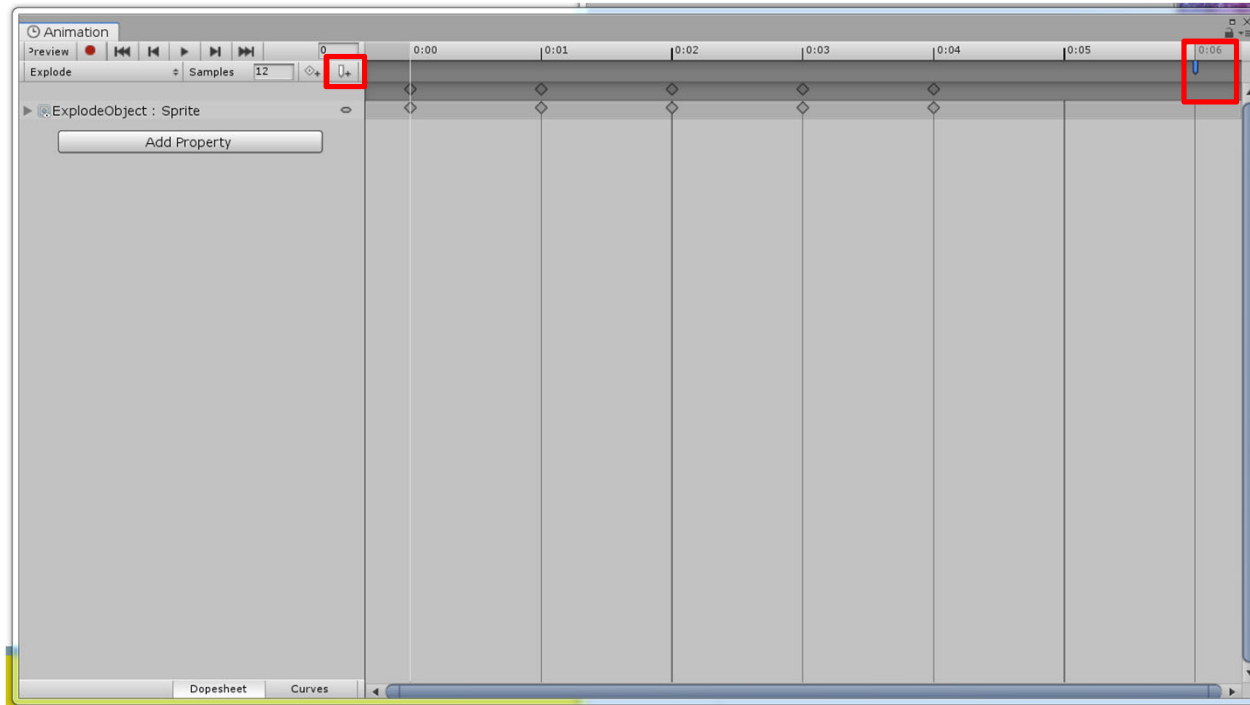
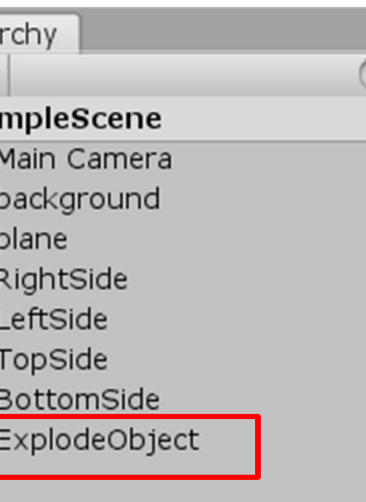
在Explode新增程式

- Explode.cs
- 新增程式



```
1 using System.Collections;
2 using System.Collections.Generic;
3 using UnityEngine;
4
5 public class Explode : MonoBehaviour
6 {
7     // Start is called before the first frame update
8     void Start()
9     {
10         ...
11     }
12
13     // Update is called once per frame
14     void Update()
15     {
16         ...
17     }
18
19     void AnimationEnd()
20     {
21         Destroy(gameObject);
22     }
23 }
24
```

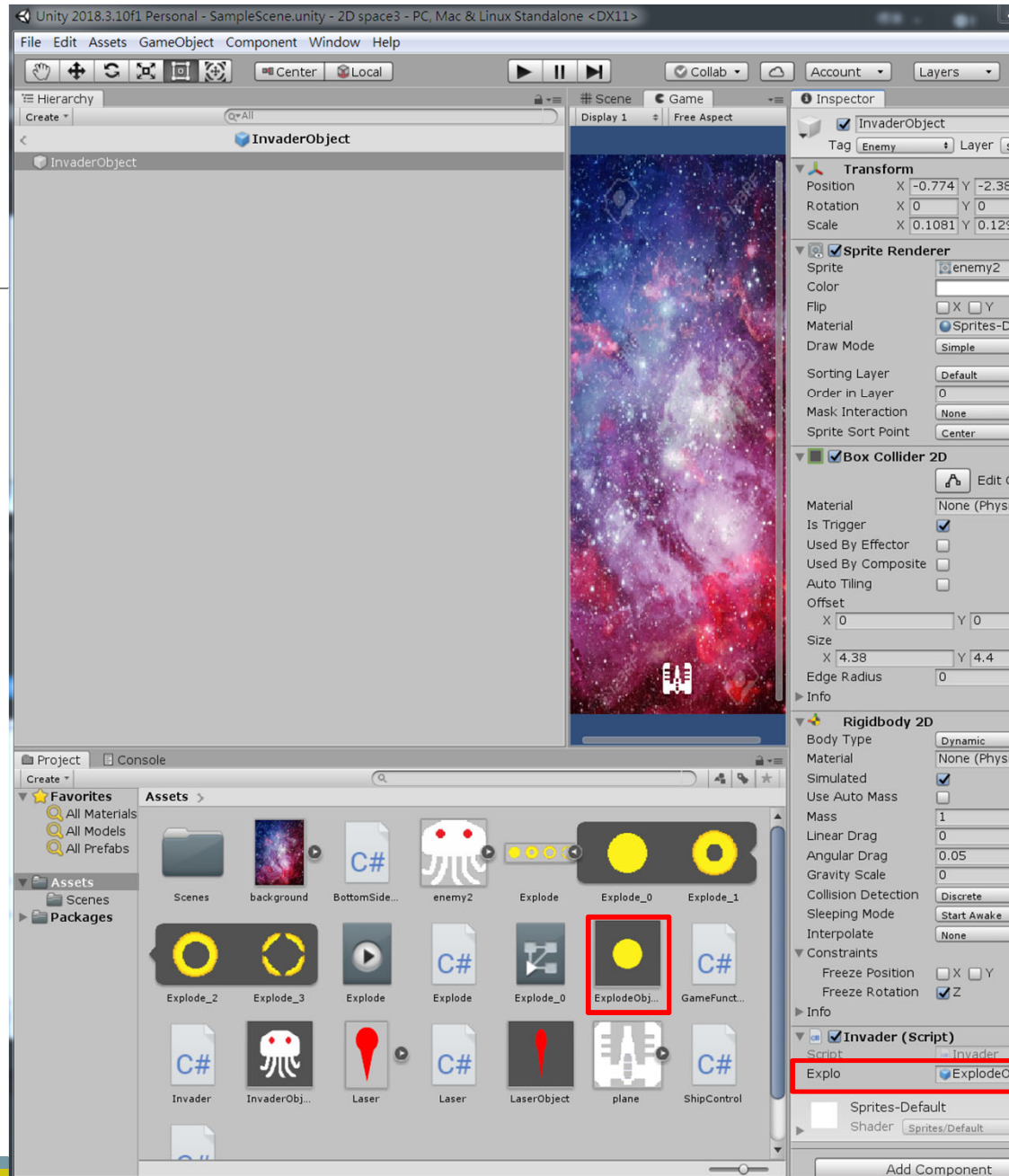
選Explode Object -> Windows Animation
Add Event->拖到第五格
Inspector , 設定Function-> AnimationEnd()



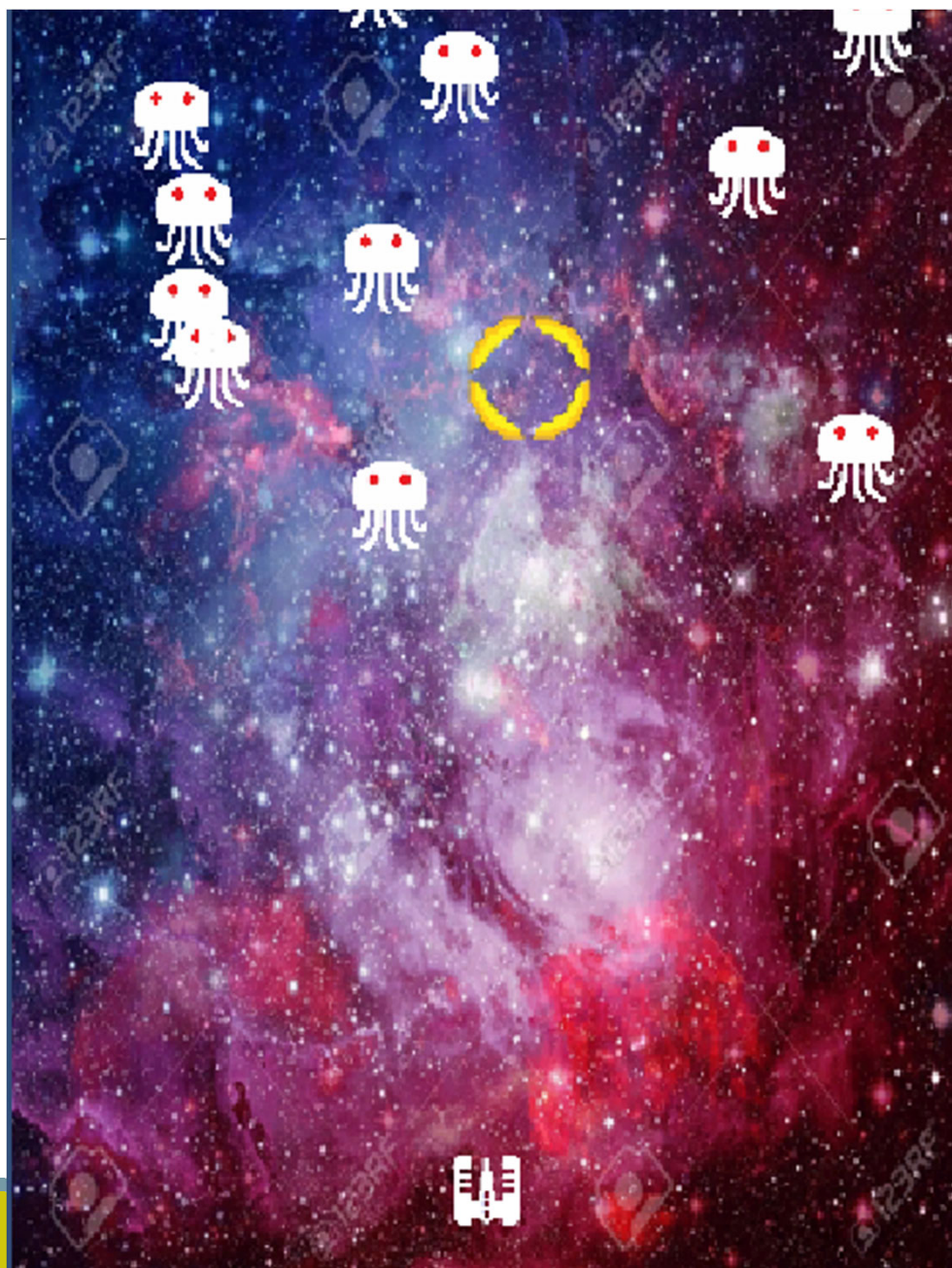
修改Invader.cs

```
Invader.cs  Explode.cs
Assembly-CSharp  Invader
1  using System.Collections;
2  using System.Collections.Generic;
3  using UnityEngine;
4
5  public class Invader : MonoBehaviour
6  {
7      public GameObject explo; // 宣告一個名為explo的物件
8
9      // Start is called before the first frame update
10     void Start()
11     {
12     }
13
14     // Update is called once per frame
15     void Update()
16     {
17         gameObject.transform.position += new Vector3(0, -0.01f, 0);
18     }
19
20     void OnTriggerEnter2D(Collider2D col) //名為col的觸發事件
21     {
22         if (col.tag == "Ship" || col.tag == "Bullet") //如果碰撞的標籤是Ship或Bullet
23         {
24             Destroy(col.gameObject); //消滅被碰撞的物件
25             Destroy(gameObject); //消滅物件本身
26
27             Instantiate(explo, transform.position, transform.rotation); //在外星人的位置產生爆炸
28             if (col.tag == "Ship")
29             {
30                 Instantiate(explo, col.gameObject.transform.position, col.gameObject.transform.rotation);
31                 //在碰撞物件的位置產生爆炸，也就是在太空船的位置產生爆炸
32             }
33         }
34     }
35 }
36
37
```


把ExplodeObj拉到InvderObj的Explo欄位



可以呈現爆炸效果了

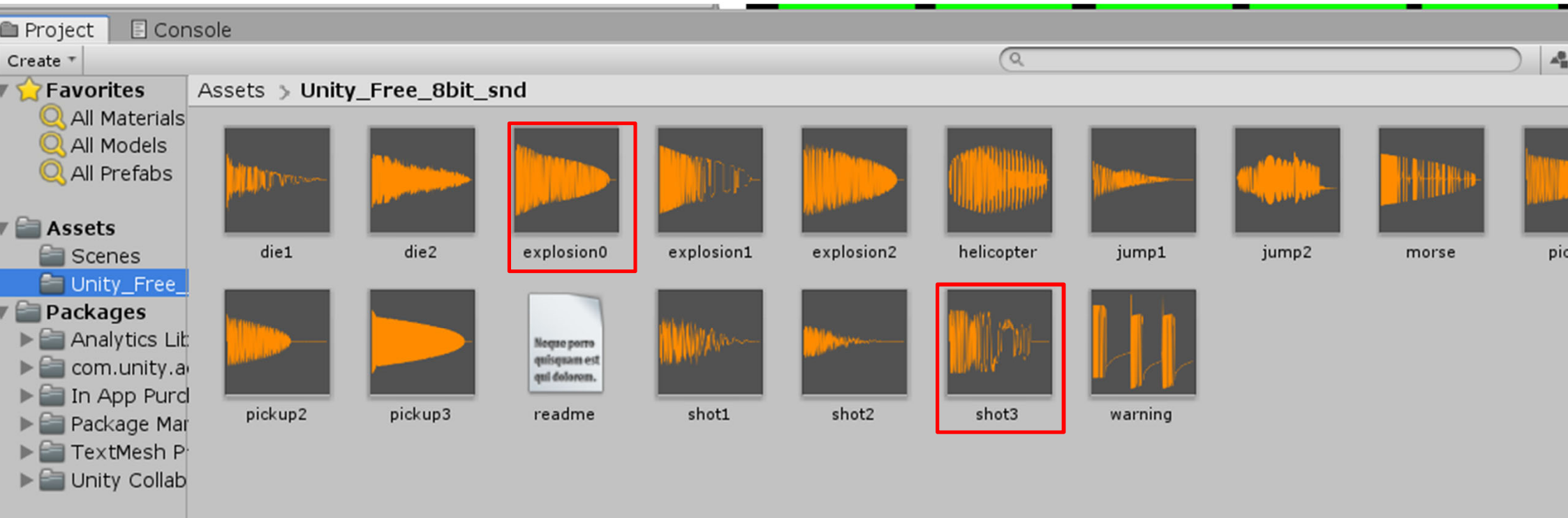
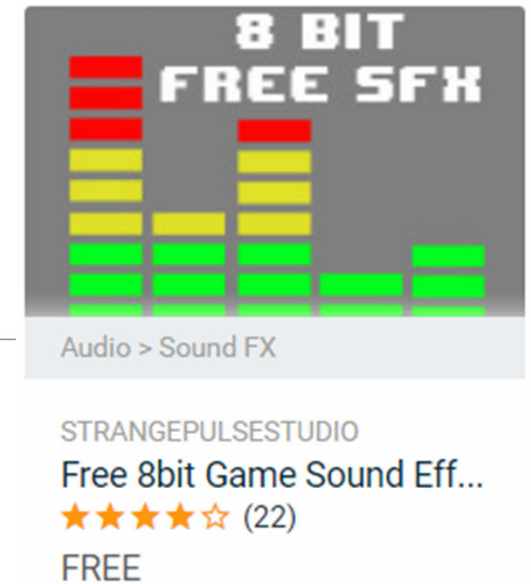


音效 至Asset Store下載

Audio -> Sound SFX

匯入後，在Assets底下會有一個Unity_Free資料夾

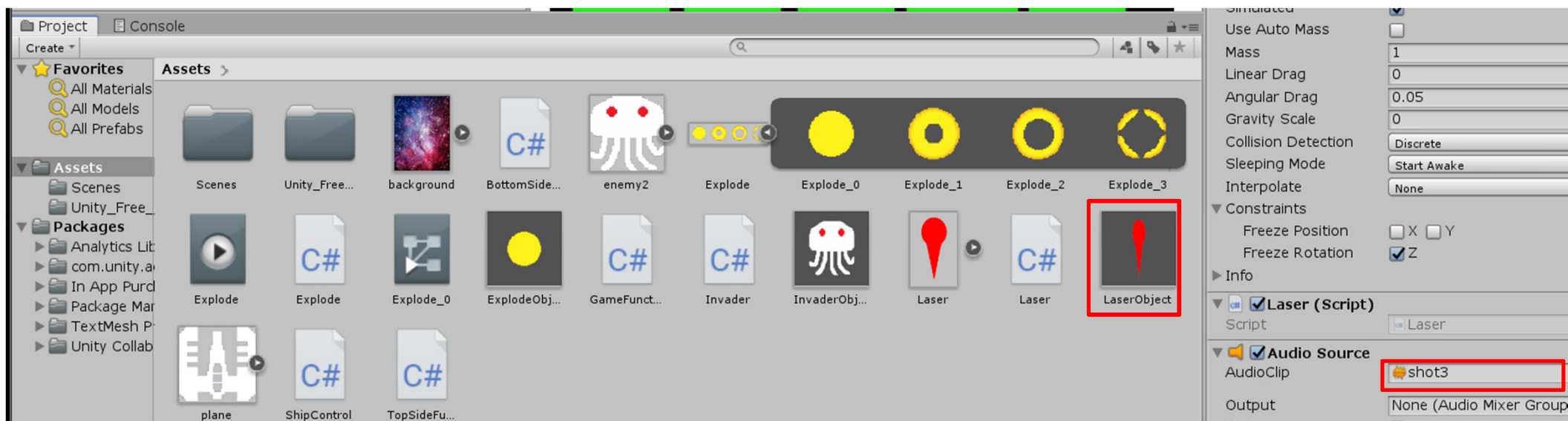
保留以下音效，其他刪除



替子彈加入音效

LaserObject -> Add Component -> Audio -> Audio Source

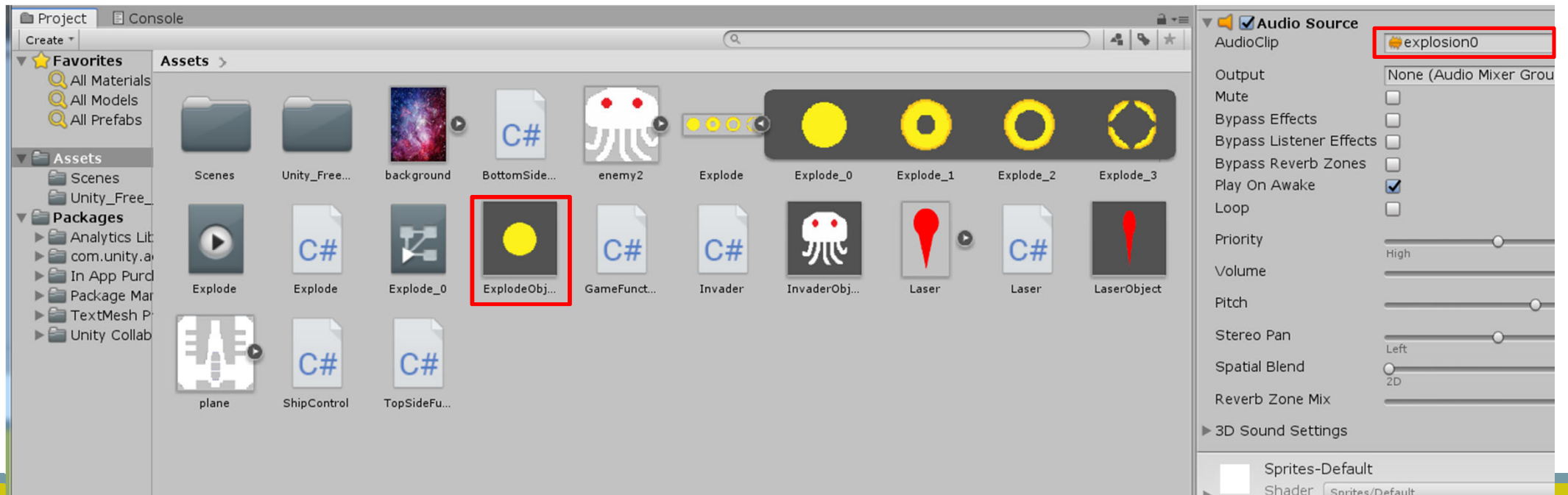
把shot3 拉到Audio Source ->Audio Clip



替爆炸加入音效

選ExplodeObj -> Add Component -> Audio Source

把Explosion0音效拉到 AudioClip



背景音效

Asset Store

Music-> 8-bit Action Free



MOPPYSOUND

8-Bit Action Free

★★★★★ 10 user reviews

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The free package 8-BIT loop music of these five included is perfect for retro action game.

All Tracks are seamless looping wave files at 44,100 Hz, 16 Bit Stereo.

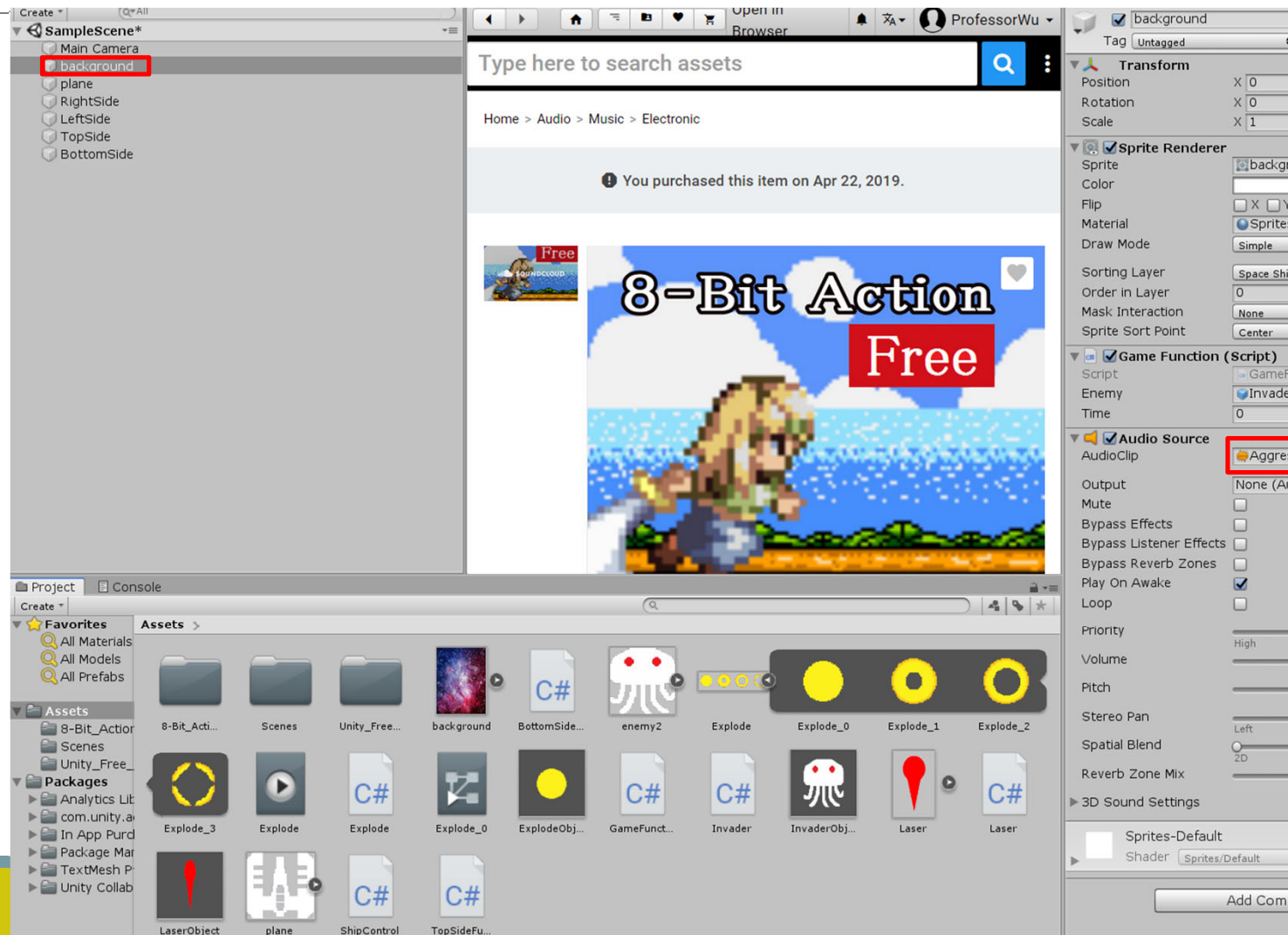
添加背景音樂

Background

->Add Component

->Audio Source

把音樂拖曳到Audio Source



UI 設定

設定攝影機Main Camera

The image shows the Unity Inspector window for the Main Camera. The Inspector panel is on the right, displaying the following settings:

- Transform:** Position (X: 0, Y: 0, Z: -10), Rotation (X: 0, Y: 0, Z: 0), Scale (X: 1, Y: 1, Z: 1).
- Camera:** Clear Flags (Solid Color), Background (Dark Blue), Culling Mask (Everything), Projection (Orthographic), Size (4), Clipping Planes (Near: 0.3, Far: 1000), Viewport Rect (X: 0, Y: 0, W: 1, H: 1), Depth (-1), Rendering Path (Use Graphics Settings), Target Texture (None (Render Texture)), Occlusion Culling (unchecked), Allow HDR (checked), Allow MSAA (unchecked), Allow Dynamic Resol (unchecked), Target Display (Display 1).
- Audio Listener:** (checked).

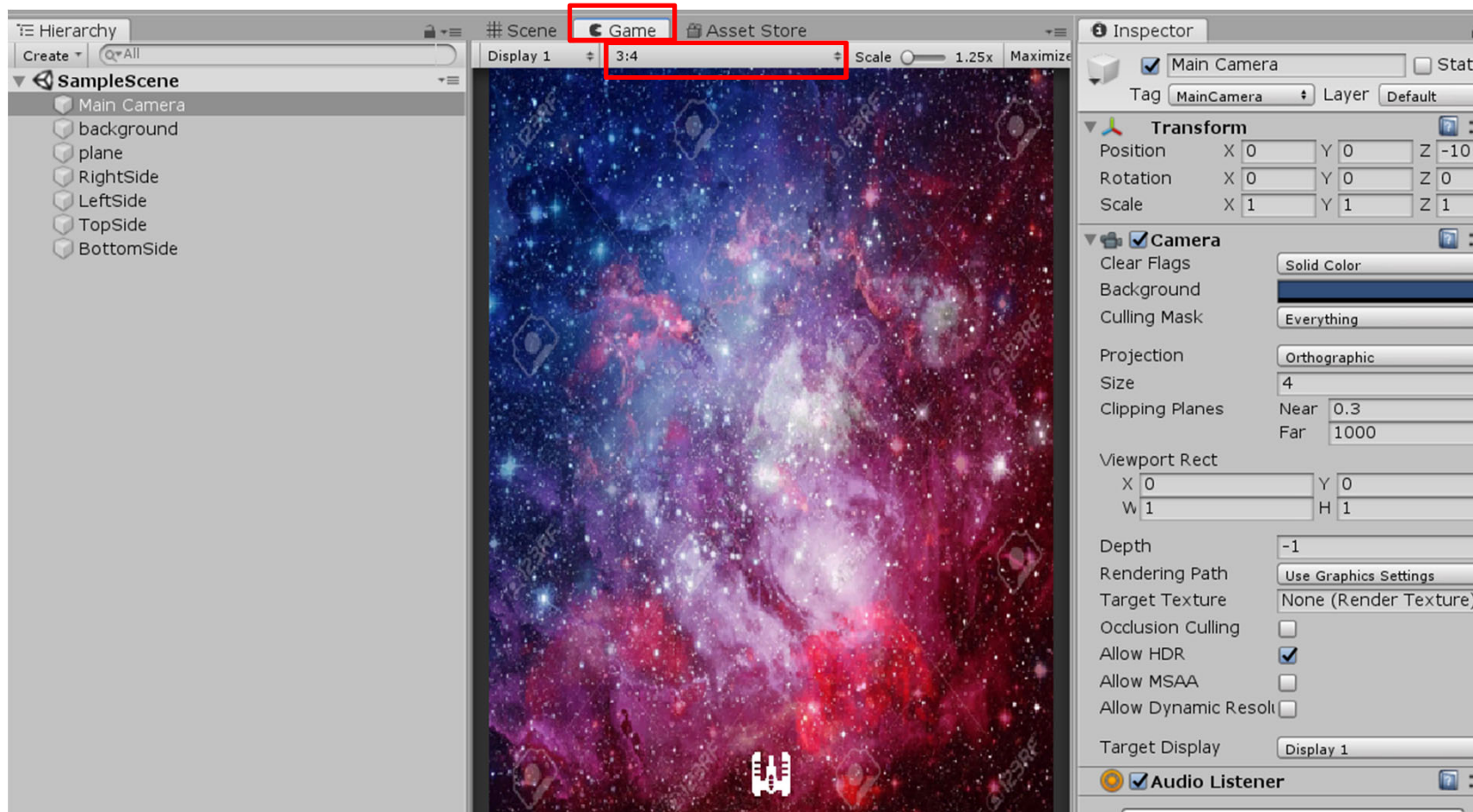
The Hierarchy panel on the left shows the Main Camera selected. A yellow callout box points to the camera in the scene view, stating "攝影機與背景一樣大了" (Camera is the same size as the background).

設定攝影機

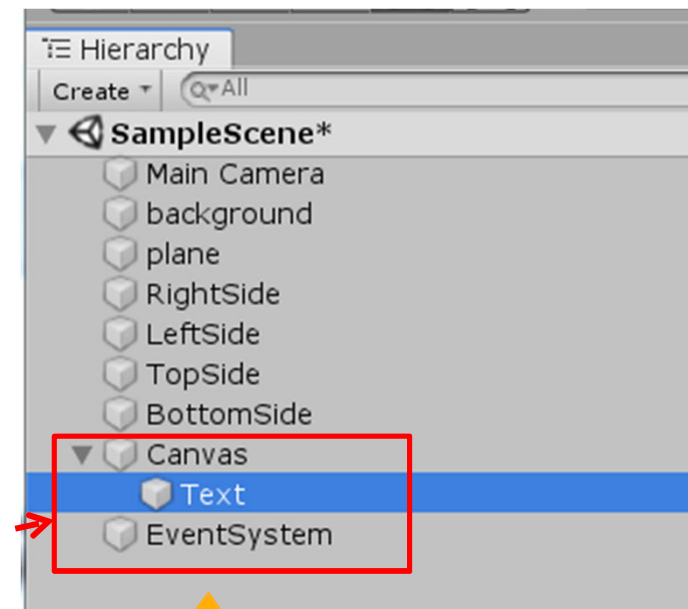
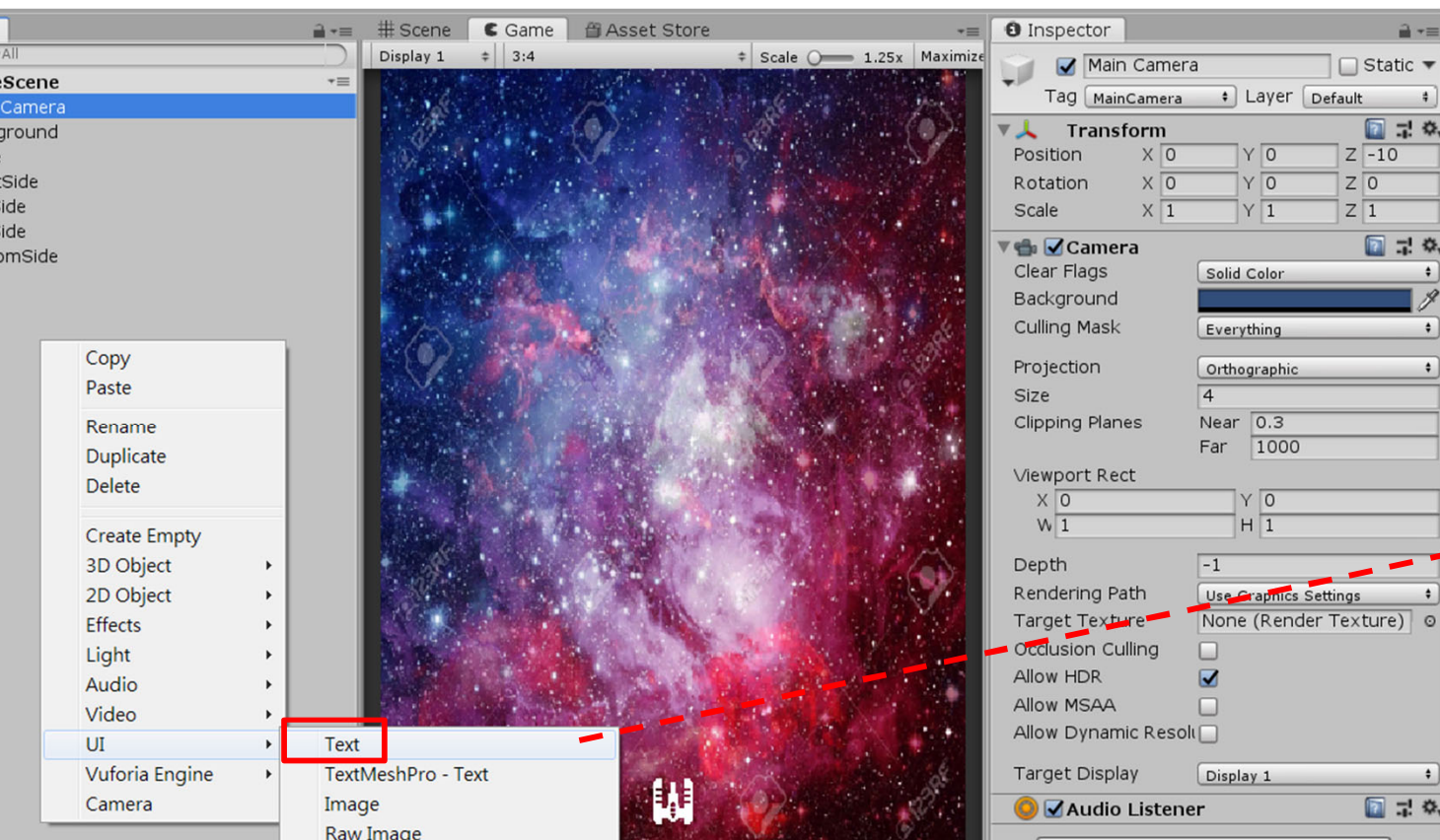
選Game Windows

Free Aspect

自訂 3:4的比例

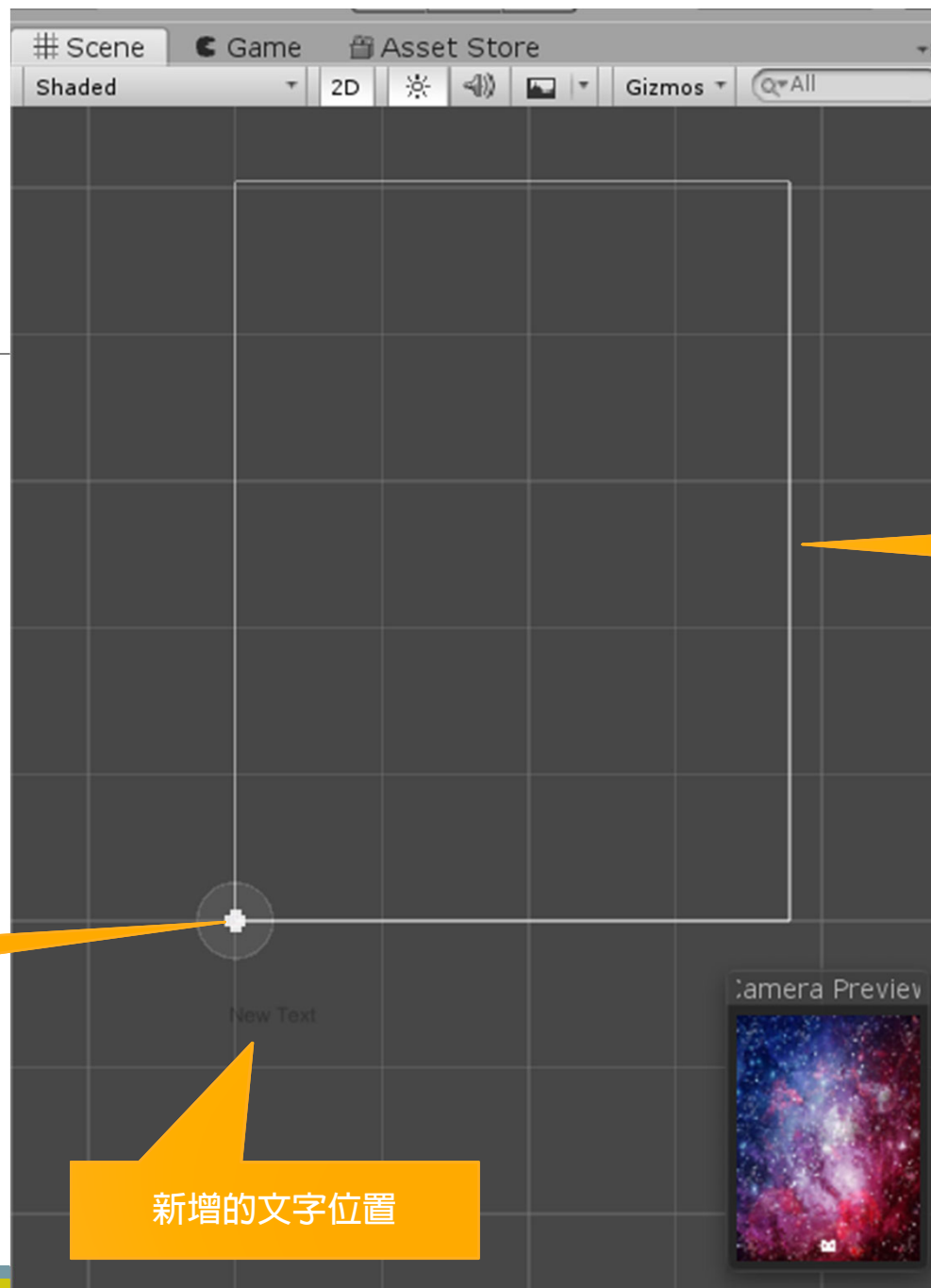


新增UI Hierarchy裡面按滑鼠右鍵 UI->Text



有產生Canvas, Text, EventSystem才可以

Canvas大小



Canvas大小
遠大於遊戲畫面

場景畫面大小

新增的文字位置

文字設定

文字改為ScoreText

文字內容:Score: 0

設定文字顏色

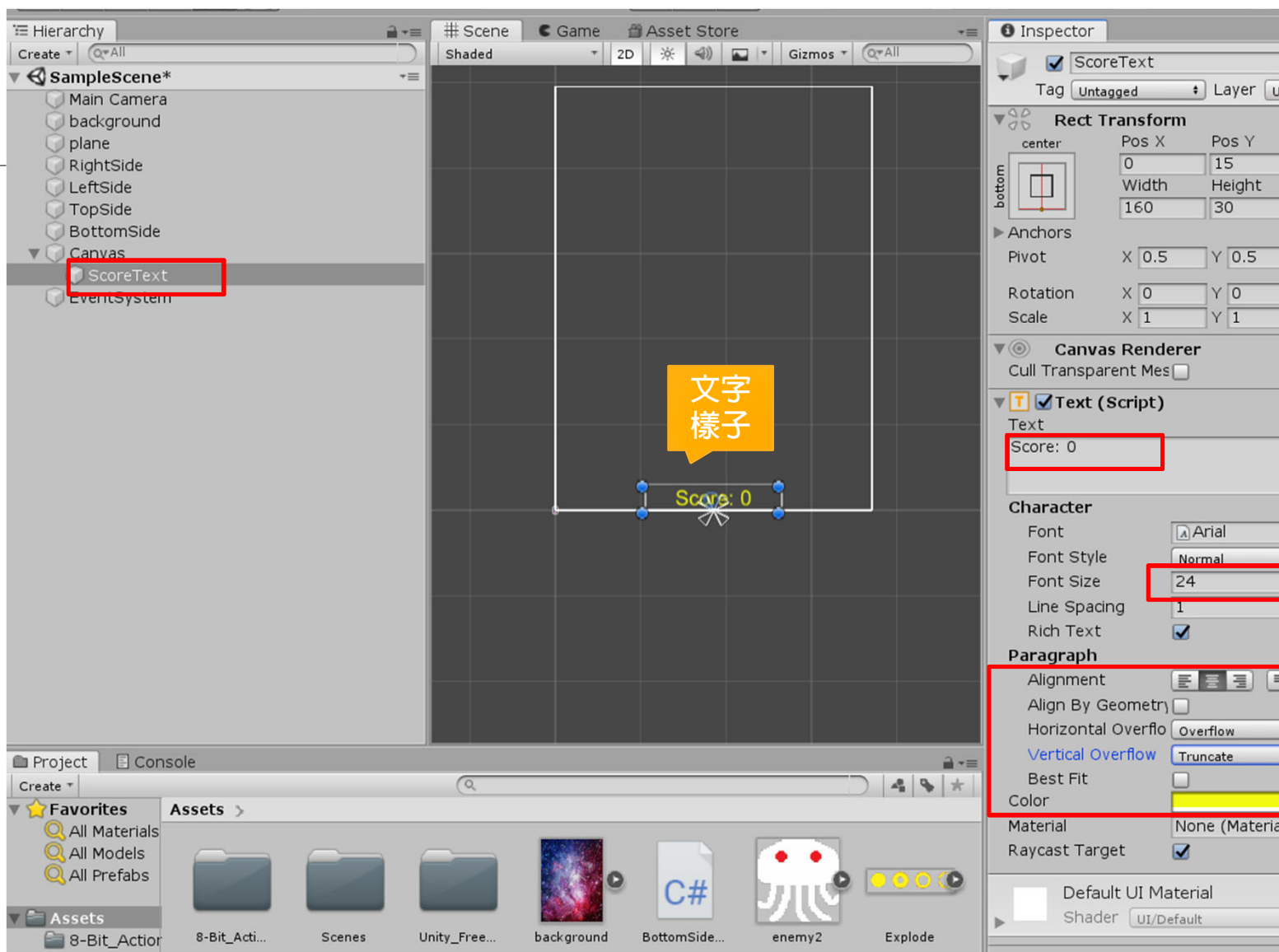
大小:24

anchors: 設定中間下方

alignment: 置中

horizontal Overflow: Overflow

vertical Overflow: Truncate



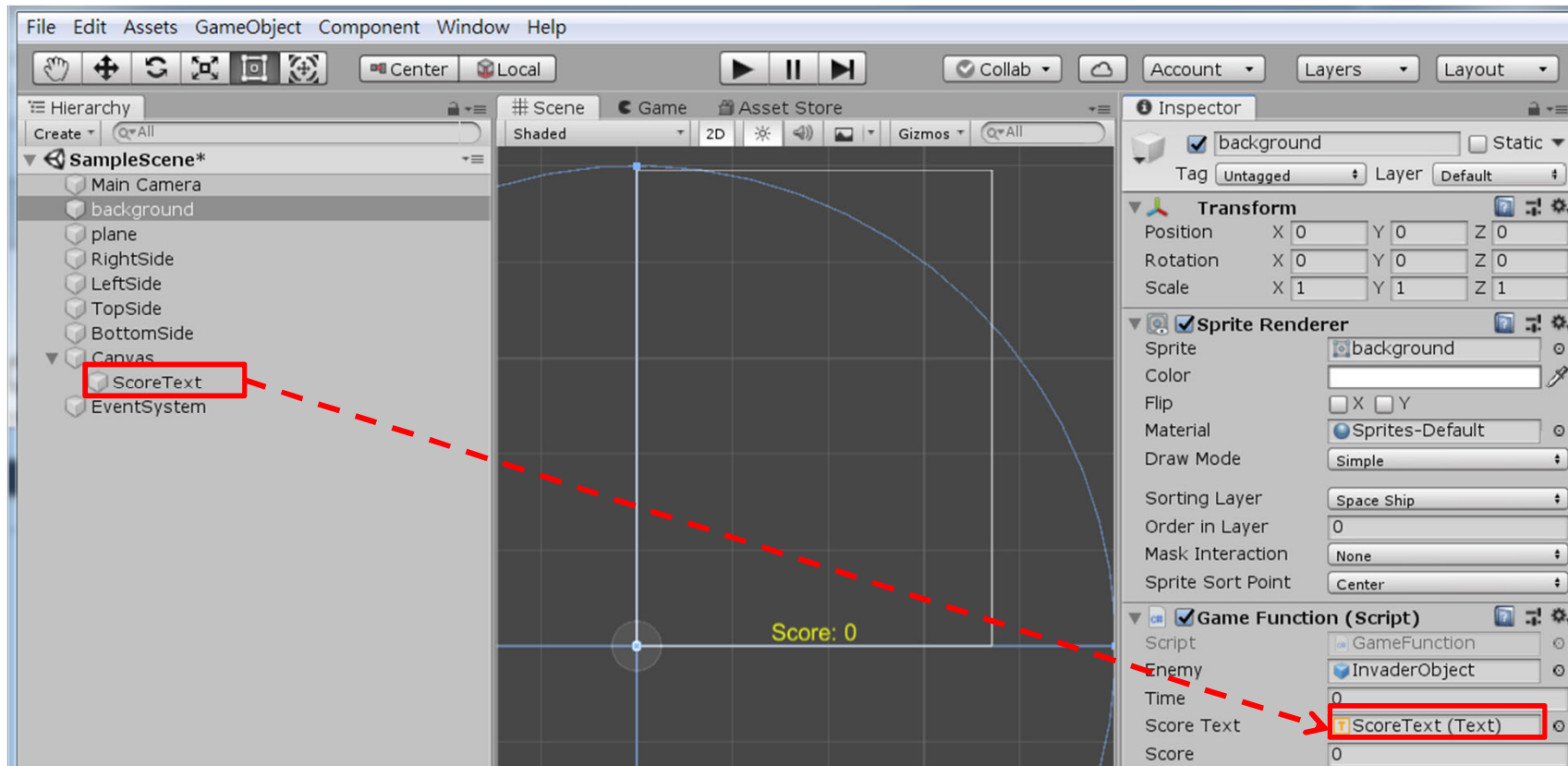
修改GameFunction.cs 讓他可以更改分數

```
GameFunction.cs* x Invader.cs Explode.cs
Assembly-CSharp GameFunction AddSc

2  using System.Collections.Generic;
3  using UnityEngine;
4
5  using UnityEngine.UI; //使用UI
6
7  public class GameFunction : MonoBehaviour
8  {
9      public GameObject Enemy; //宣告物件, 名稱Enemy
10     public float time; //宣告浮點數, 名稱time
11
12     public Text ScoreText; // 宣告一個文字型態的變數 ScoreText
13     public int Score = 0; // 宣告一個整數Score
14     public static GameFunction Instance; // 設定Instance, 讓其他程式能讀取GameFunction裡的東西
15
16     // Start is called before the first frame update
17     void Start()
18     {
19         Instance = this; // 指定Instance參考這個程式
20     }
21
22     // Update is called once per frame
23     void Update()
24     {
25         time += Time.deltaTime; //時間增加
26         if (time > 0.5f) //如果時間大於0.5(秒)
27         {
28             Vector3 pos = new Vector3(Random.Range(-2.5f, 2.5f), 4.5f, 0); //宣告位置pos, Random.Range(-2.5f,2.5f)代表x是-2.5到-2.5之間隨機
29             Instantiate(Enemy, pos, transform.rotation); //產生敵人
30             time = 0f; //時間歸零
31         }
32     }
33
34     public void AddScore()
35     {
36         Score += 10; //分數+10分
37         ScoreText.text = "Score: " + Score; //更新ScoreText的內容
38     }
39 }
```

設定ScoreText的物件

把ScoreText拖曳到Background Inspector視窗裡面的Score Text



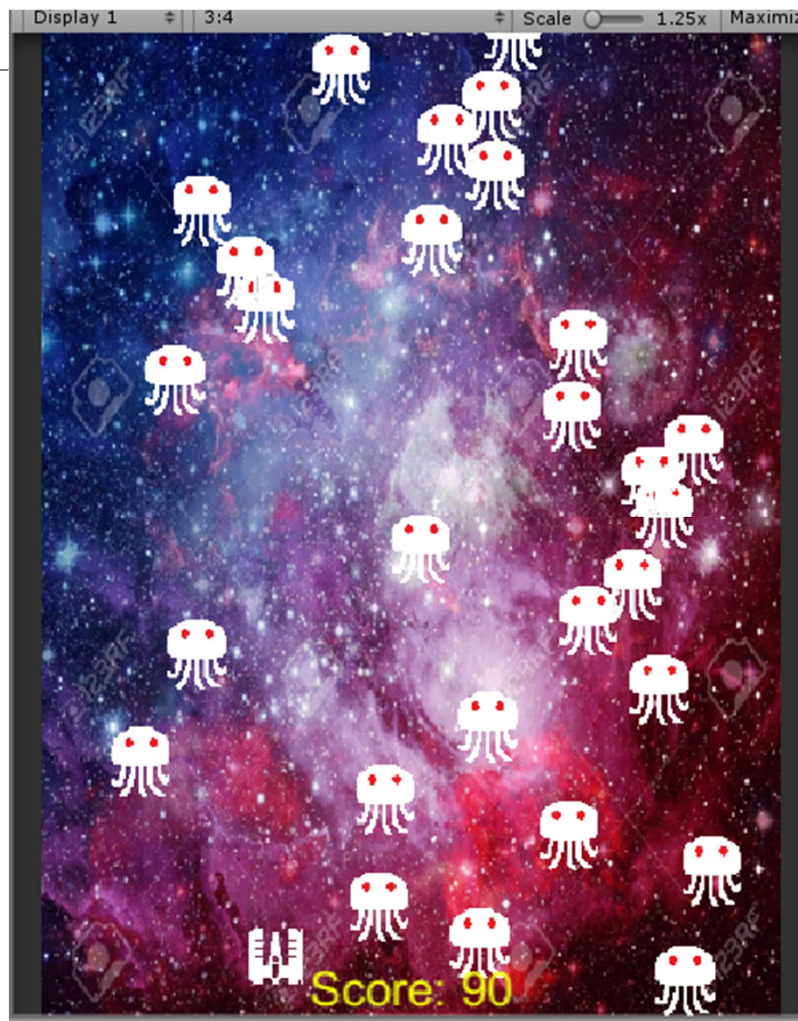
修改Invader.cs 偵測到碰撞後就加分

```
GameFunction.cs* Invader.cs* Explode.cs
Assembly-CSharp Invader
1 using System.Collections;
2 using System.Collections.Generic;
3 using UnityEngine;
4
5 public class Invader : MonoBehaviour
6 {
7     public GameObject explo; // 宣告一個名為explo的物件
8
9     // Start is called before the first frame update
10    void Start()
11    {
12        ...
13    }
14
15    // Update is called once per frame
16    void Update()
17    {
18        gameObject.transform.position += new Vector3(0, -0.01f, 0);
19    }
20
21    void OnTriggerEnter2D(Collider2D col) //名為col的觸發事件
22    {
23        if (col.tag == "Ship" || col.tag == "Bullet") //如果碰撞的標籤是Ship或Bullet
24        {
25            Destroy(col.gameObject); //消滅被碰撞的物件
26            Destroy(gameObject); //消滅物件本身
27
28            Instantiate(explo, transform.position, transform.rotation); //在外星人的位置產生爆炸
29            if (col.tag == "Ship")
30            {
31                Instantiate(explo, col.gameObject.transform.position, col.gameObject.transform.rotation);
32                //在碰撞物件的位置產生爆炸，也就是在太空船的位置產生爆炸
33            }
34            GameFunction.Instance.AddScore(); //呼叫GameFunction底下的AddScore() 當碰撞觸發就加分
35        }
36    }
37 }
```

現在已經可以有加分了

Try it:

可以設定給予不同分數
有加分與扣分的敵人

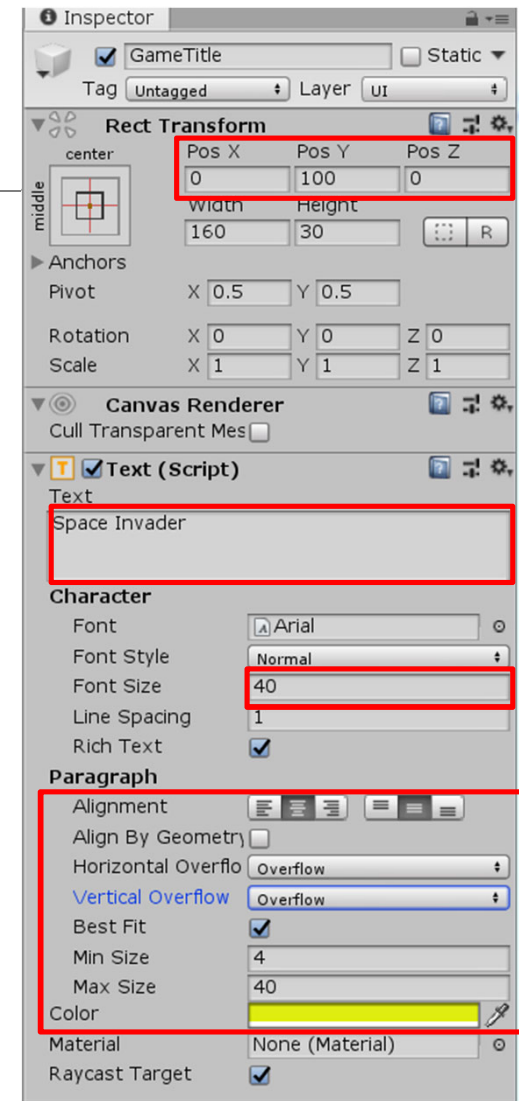
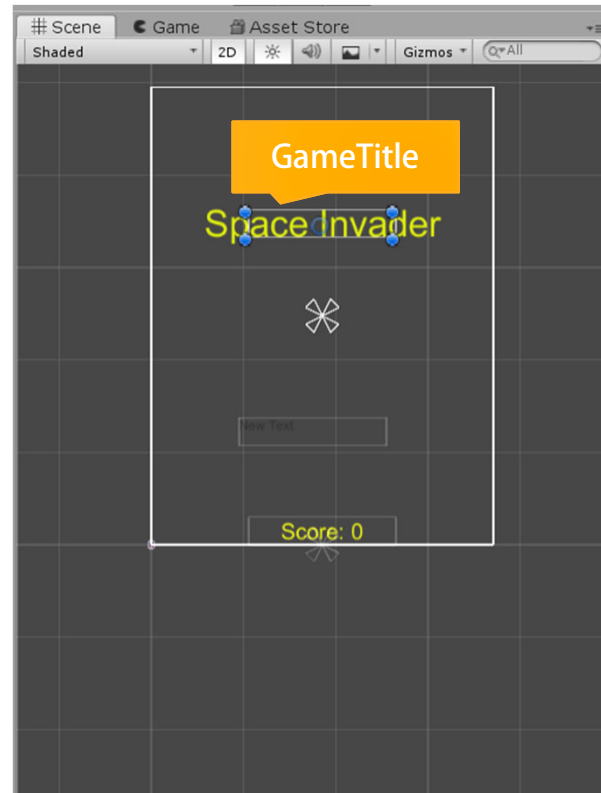
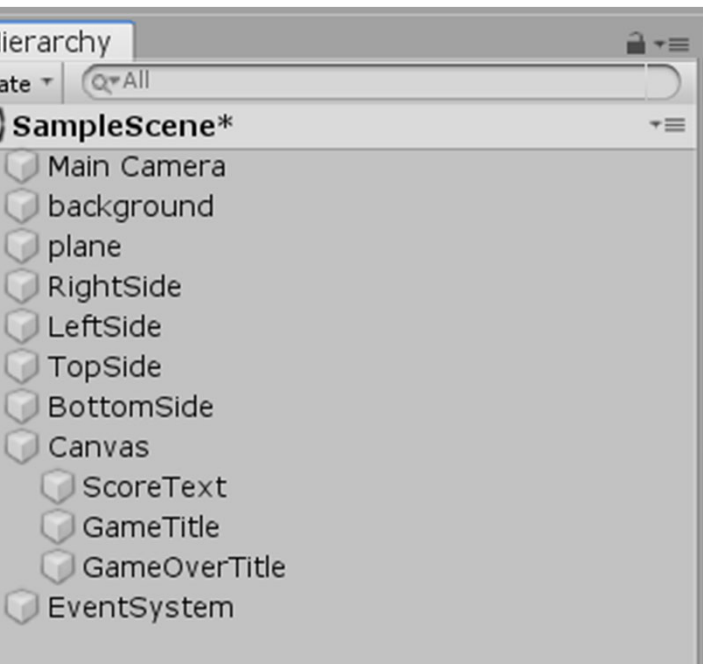


加入 Game Start & End 的畫面

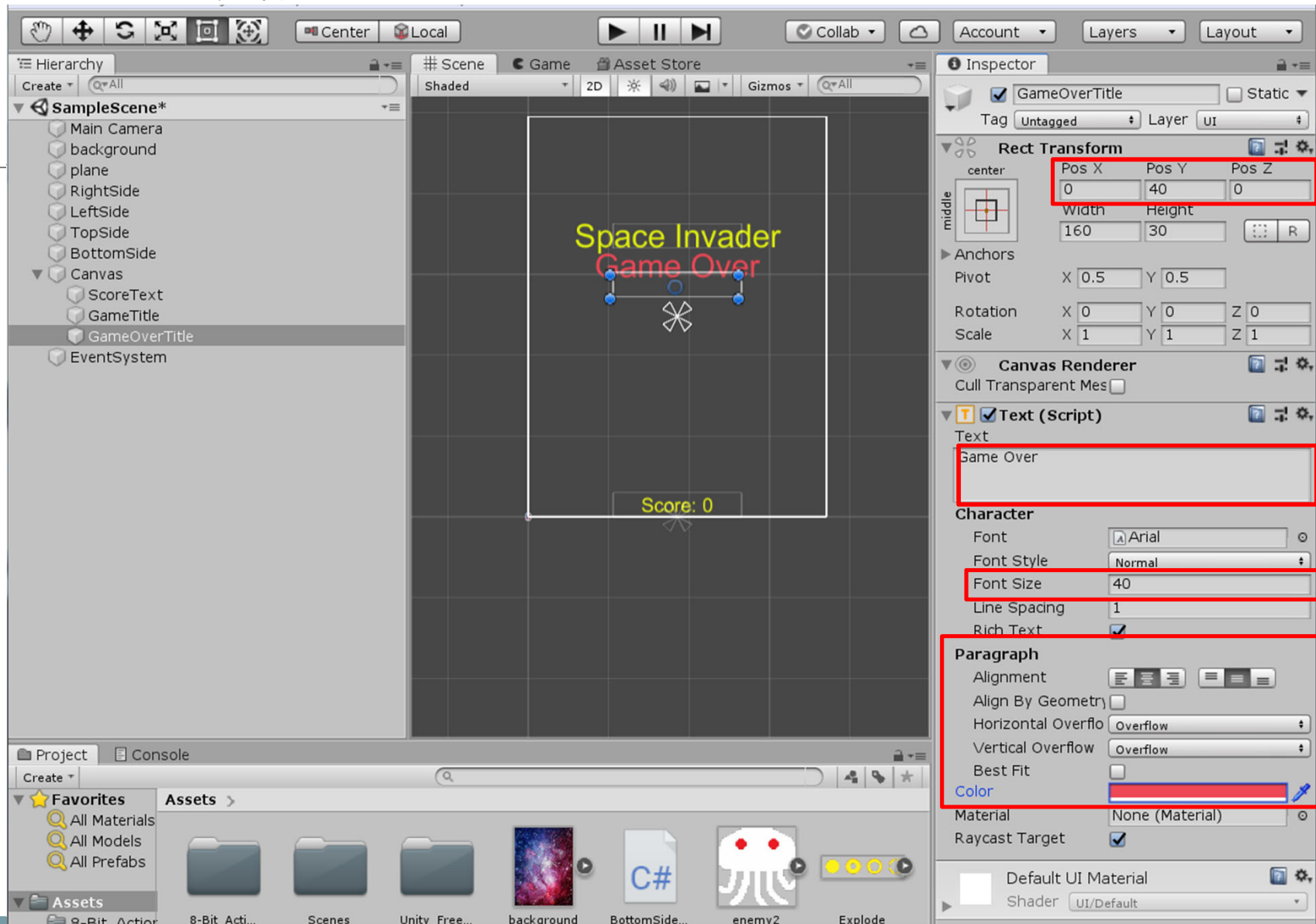
設定GameTitle

加入兩個文字

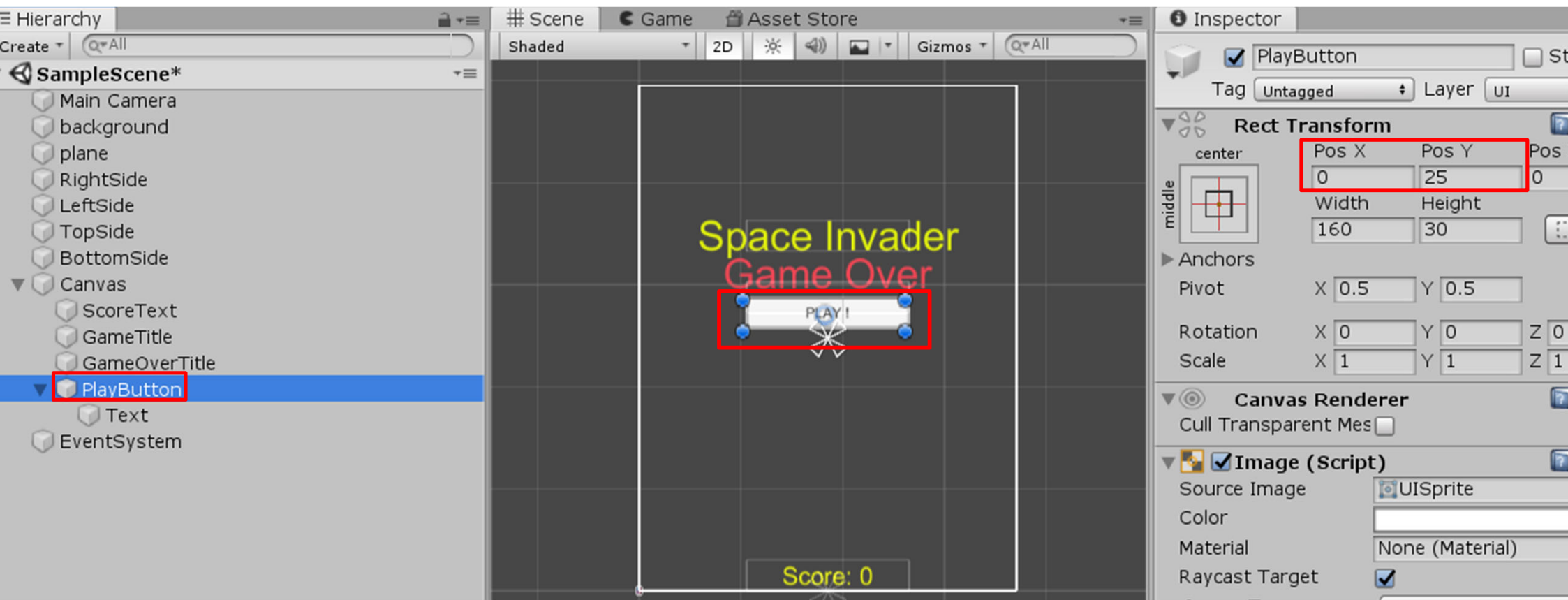
- GameTitle
- GameOverTitle



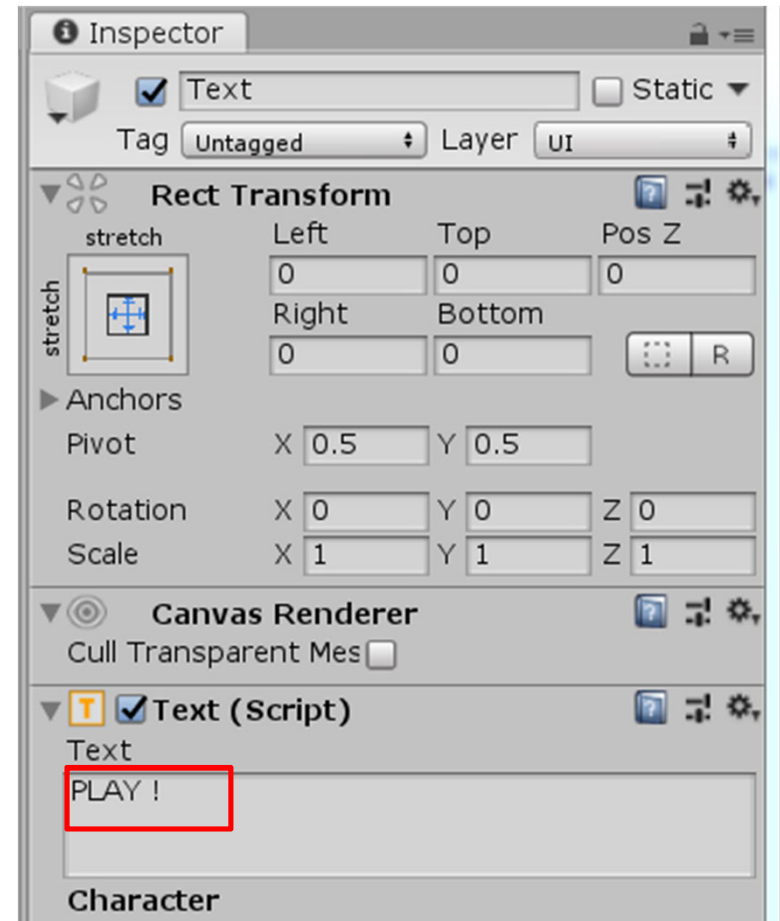
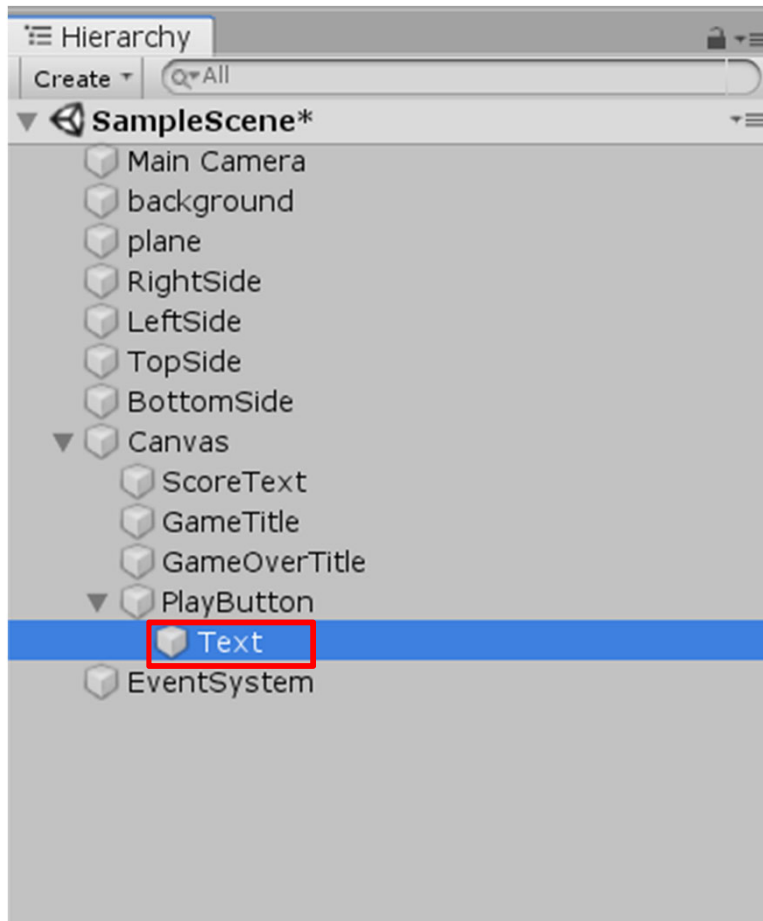
設定GameOverTitle



新增Play Button Hierarchy(右鍵) UI->Button



更改PlayButton 按鈕文字



修改 GameFunction.cs

控制GameTitle,GameOverTitle

是否要顯示

控制PlayButton作用

```
1 using System.Collections;
2 using System.Collections.Generic;
3 using UnityEngine;
4
5 using UnityEngine.UI; //使用UI
6
7 public class GameFunction : MonoBehaviour
8 {
9     public GameObject Enemy; //宣告物件,名稱Enemy
10    public float time; //宣告浮點數,名稱time
11
12    public Text ScoreText; // 宣告一個文字型態的變數 ScoreText
13    public int Score = 0; // 宣告一個整數Score
14    public static GameFunction Instance; // 設定Instance,讓其他程式能讀取GameFunction裡的東西
15
16    public GameObject GameTitle; // 宣告 GameTitle物件
17    public GameObject GameOverTitle; // 宣告 GameOverTitle物件
18    public GameObject PlayButton; // 宣告 PlayButton物件
19    public bool isPlaying = false; // 宣告 isPlaying的boolean變數,初始值false
20
21    // Start is called before the first frame update
22    void Start()
23    {
24        Instance = this; // 指定Instance參考這個程式
25
26        GameOverTitle.SetActive(false); // 設定GameOverTitle一開始不顯示
27    }
28
29    // Update is called once per frame
30    void Update()
31    {
32        time += Time.deltaTime; //時間增加
33        if (time > 0.5f && isPlaying == true) //如果時間大於0.5(秒) && isPlaying = True
34        {
35            Vector3 pos = new Vector3(Random.Range(-2.5f, 2.5f), 4.5f, 0); //宣告位置pos, Random.Range(-2.5f,2.5f)代表x是2.5到-2.5之間隨機
36            Instantiate(Enemy, pos, transform.rotation); //產生敵人
37            time = 0f; //時間歸零
38        }
39    }
40
41    public void AddScore()
42    {
43        Score += 10; //分數+10分
44        ScoreText.text = "Score: " + Score; //更新ScoreText的內容
45    }
46
47    public void GameStart()
48    {
49        isPlaying = true; // 設定isPlaying = true,代表遊戲進行中
50        GameTitle.SetActive(false); // 不顯示GameTitle
51        PlayButton.SetActive(false); // 不顯示PlayButton
52    }
53
54
55 }
```

設定PlayButton屬性

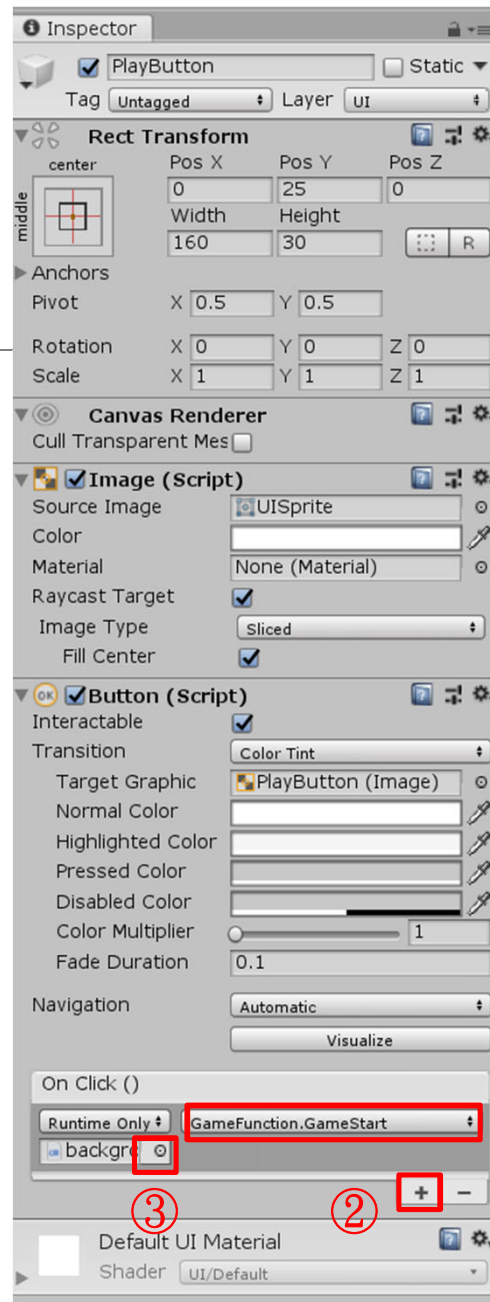
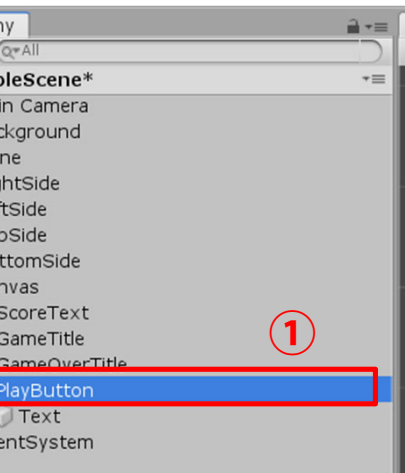
Step #1. 選PlayButton

Step #2. 按 +

Step #3. 按小圓圈

Step #4. 選Scene分頁，選background

Step #5. 選GameFunction.GameStart()



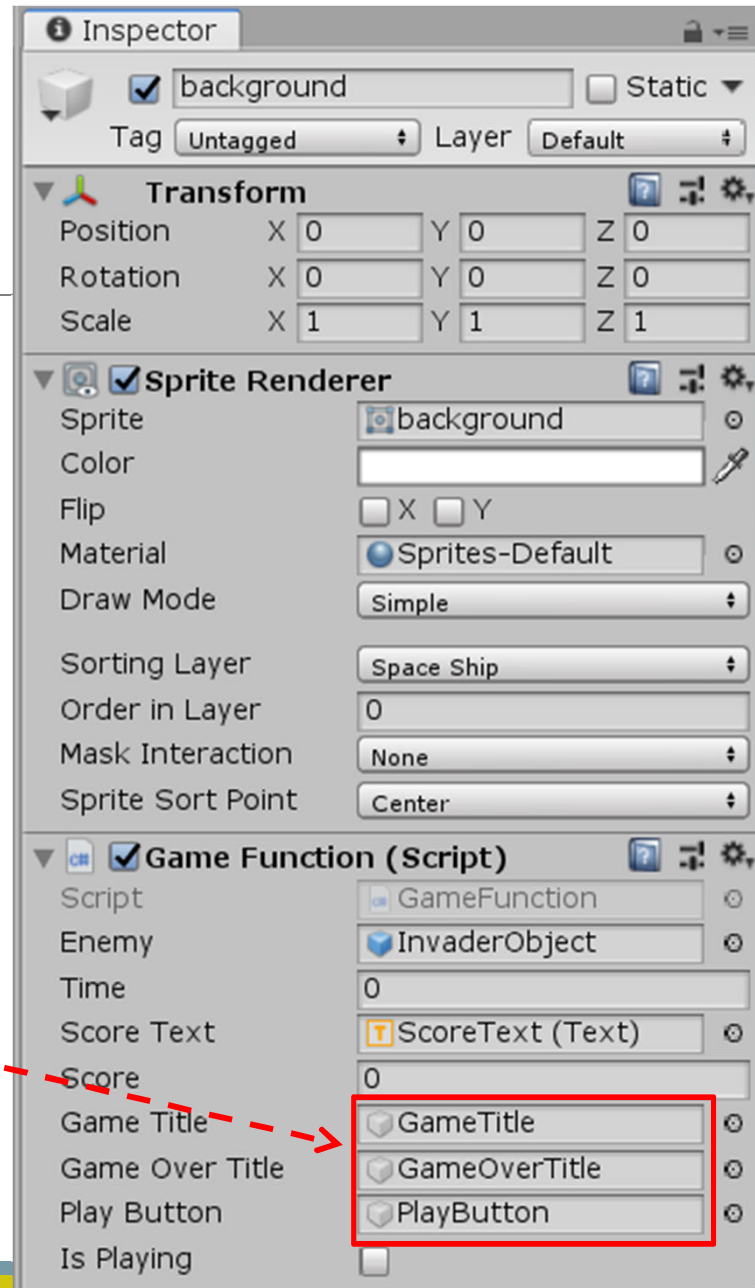
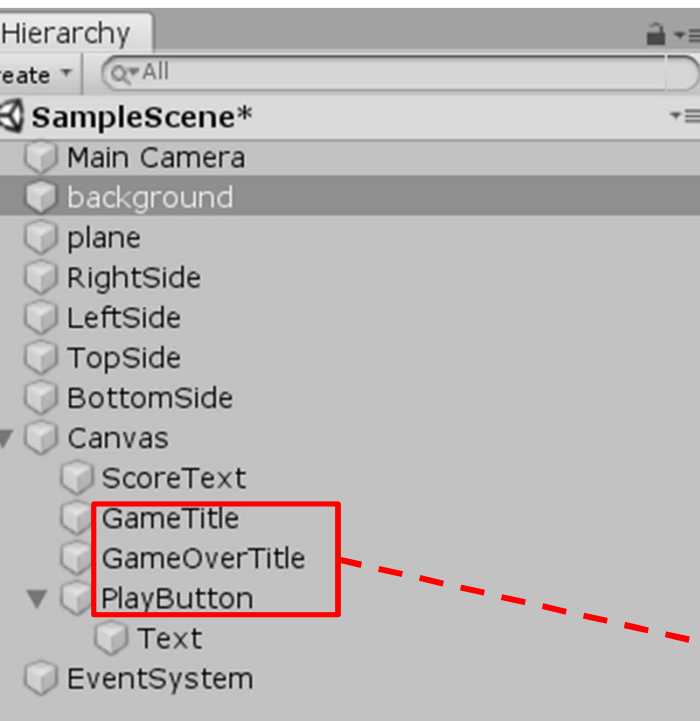
④

③

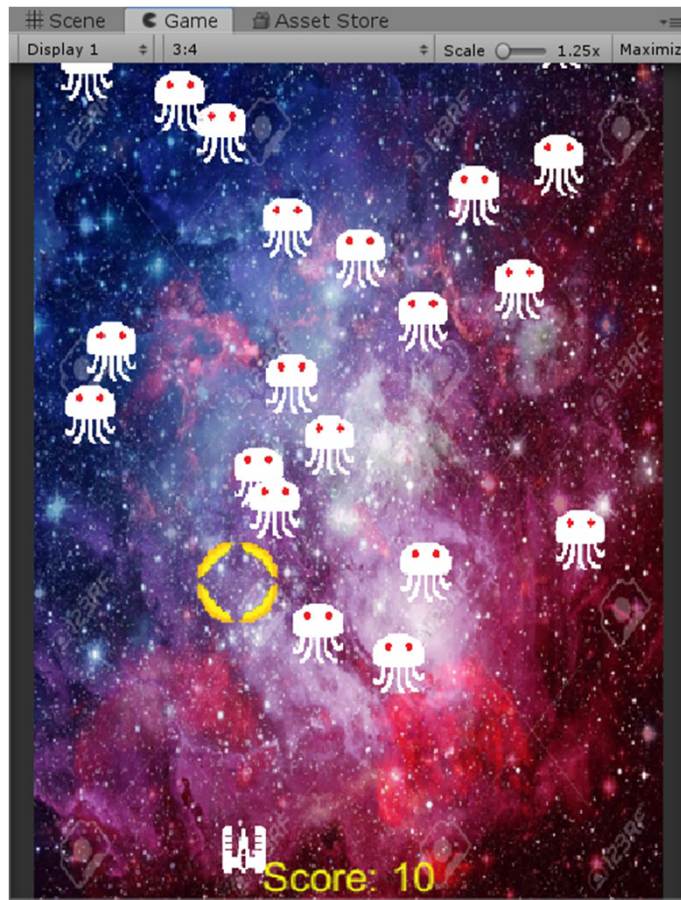
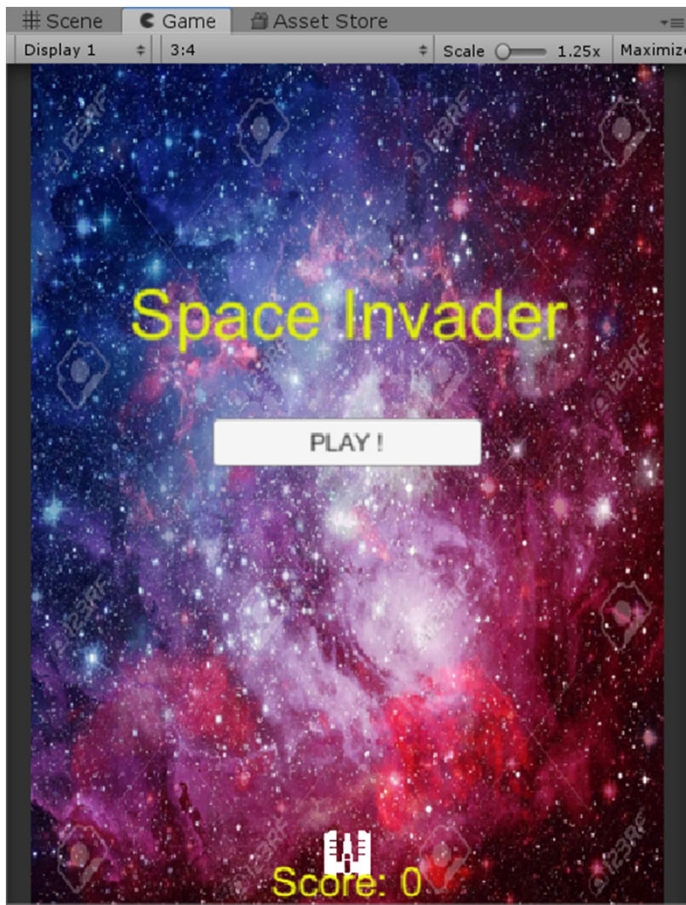
②

+

指定GameFunction的物件



目前完成畫面： 有Play按鈕可以開始玩



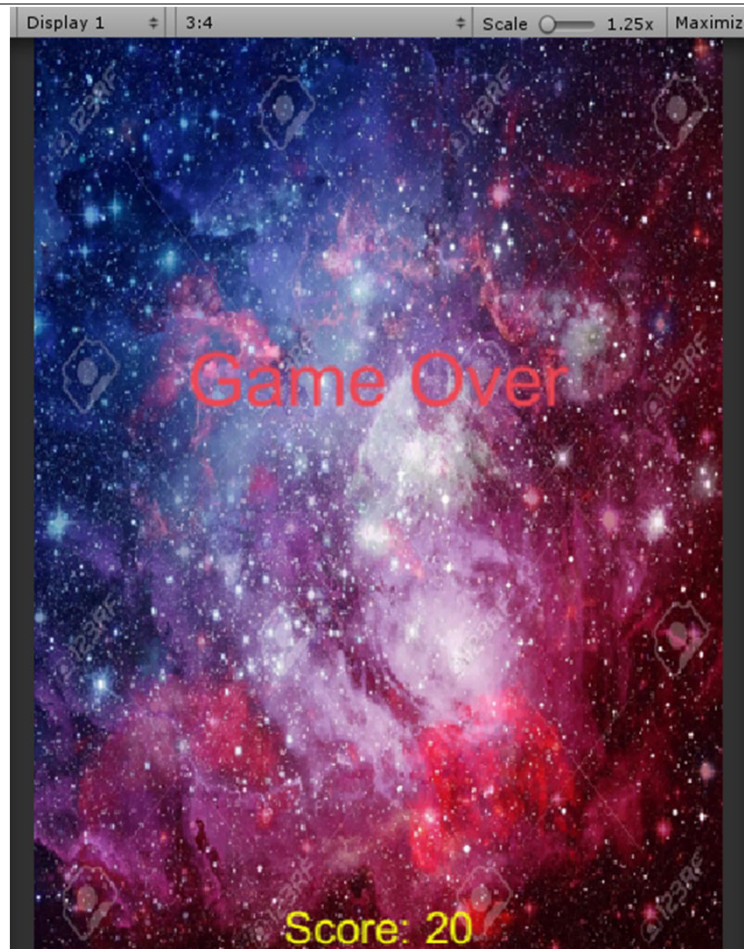
修改GameFunction 遊戲GameOverTitle

```
Assembly-CSharp | GameFunction | Start()
7 public class GameFunction : MonoBehaviour
8 {
9     public GameObject Enemy; //宣告物件，名稱Enemy
10    public float time; //宣告浮點數，名稱time
11
12    public Text ScoreText; // 宣告一個文字型態的變數 ScoreText
13    public int Score = 0; // 宣告一個整數Score
14    public static GameFunction Instance; // 設定Instance，讓其他程式能讀取GameFunction裡的東西
15
16    public GameObject GameTitle; // 宣告 GameTitle物件
17    public GameObject GameOverTitle; // 宣告 GameOverTitle物件
18    public GameObject PlayButton; // 宣告 PlayButton物件
19    public bool isPlaying = false; // 宣告 isPlaying的boolean變數，初始值false
20
21    // Start is called before the first frame update
22    void Start()
23    {
24        Instance = this; // 指定Instance參考這個程式
25
26        GameOverTitle.SetActive(false); // 設定GameOverTitle一開始不顯示
27    }
28
29    // Update is called once per frame
30    void Update()
31    {
32        time += Time.deltaTime; //時間增加
33        if (time > 0.5f && isPlaying == true) //如果時間大於0.5(秒) && isPlaying = True
34        {
35            Vector3 pos = new Vector3(Random.Range(-2.5f, 2.5f), 4.5f, 0); //宣告位置pos，Random.Range(-2.5f,2.5f)代表X是-2.5到-2.5之間隨機
36            Instantiate(Enemy, pos, transform.rotation); //產生敵人
37            time = 0f; //時間歸零
38        }
39    }
40
41    public void AddScore()
42    {
43        Score += 10; //分數+10分
44        ScoreText.text = "Score: " + Score; //更新ScoreText的內容
45    }
46
47    public void GameStart()
48    {
49        isPlaying = true; // 設定isPlaying = true,代表遊戲進行中
50        GameTitle.SetActive(false); // 不顯示GameTitle
51        PlayButton.SetActive(false); // 不顯示PlayButton
52    }
53
54
55    public void GameOver()
56    {
57        isPlaying = false; // 設定isPlaying = false, 代表遊戲結束
58        GameOverTitle.SetActive(true); // 設定顯示GameOverTitle
59    }
60
61 }
```

修改GameFunction 遊戲GameOverTitle

```
Assembly-CSharp - Invader - OnTriggerEnter2D(Collider2D col)
1  using System.Collections;
2  using System.Collections.Generic;
3  using UnityEngine;
4
5  public class Invader : MonoBehaviour
6  {
7      public GameObject explo; // 宣告一個名為explo的物件
8
9      // Start is called before the first frame update
10 void Start()
11 {
12     .
13 }
14
15 // Update is called once per frame
16 void Update()
17 {
18     gameObject.transform.position += new Vector3(0, -0.01f, 0);
19 }
20
21 void OnTriggerEnter2D(Collider2D col) //名為col的觸發事件
22 {
23     if (col.tag == "Ship" || col.tag == "Bullet") //如果碰撞的標籤是Ship或Bullet
24     {
25         Destroy(col.gameObject); //消滅被碰撞的物件
26         Destroy(gameObject); //消滅物件本身
27
28         Instantiate(explo, transform.position, transform.rotation); //在外星人的位置產生爆炸
29         if (col.tag == "Ship")
30         {
31             Instantiate(explo, col.gameObject.transform.position, col.gameObject.transform.rotation);
32             //在碰撞物件的位置產生爆炸，也就是在太空船的位置產生爆炸
33             GameFunction.Instance.GameOver();
34         }
35     }
36     GameFunction.Instance.AddScore(); //呼叫GameFunction底下的AddScore() 當碰撞觸發就加分
37 }
38
39 }
40
```

已經可以顯示GameOver 遊戲結束



參考來源:

<http://readandplay.pixnet.net/blog/post/197395500?fbclid=IwAR3QT0g810RicDzPKPr014abmgKxJYloGbGoYjOXFb7-rDy54pPQzHXQVWo>