ออกแบบ server โดยสร้างรูปร่างเขียนCodeออกแบบระบบเกมต่างๆ เพื่อให้client รองรับระบบที่เสถียรและแสดงผลออกมาเริ่มจากการ สร้างไฟล์Unity client กับ server และเปิดไฟล์ server สร้างไฟล์ Controller

เขียนCode Server Controller

```
∃using System.Collections.Generic;
      using UnityEngine;
 3
       (I) Unity Script (I) asset reference) | 7 references
     Epublic class ServerController : MonoBehaviour
6
           [SerializeField]
           private Server server;
80
           [SerializeField]
10
           private PlayerController playerControllerPrefab;
11
120
           [SerializeField]
           private CoinController coinController;
13
14
15
           [SerializeField]
           private BombController bombController;
16
17
18
           [SerializeField]
           private SpawnArea spawnArea;
19
20
           private Dictionarycint, PlayerController> playerControllers = new Dictionarycint, PlayerController>();
21
22
           private List(int> playerRemoveIds = new List(int>();
23
           private Listcint> playerDeathIds = new Listcint>();
24
25
           public Vector3 RandomSpawnPoint() => spawnArea.RandomSpawnPoint();
26
20
27
            public void CreatePlayer(PeerConnection peerConnection)
28
29
                var playerController = Instantiate(playerControllerPrefab);
30
               var id = peerConnection.Id;
31
               playerController.Setup(id, server);
32
               playerControllers.Add(id, playerController);
33
                peerConnection.AddPlayer(playerController);
34
35
            public void Remove(PlayerController playerController)
37
38
                var playerId = playerController.Id;
39
               playerRemoveIds.Add(playerId);
40
               playerControllers.Remove(playerId);
41
```

```
public woid UpdateOata()
45
                 ver model = new UpdateHodel();
46
47
                 foreach (var clientConnection in server.PeerConnections.Values)
48
49
                     var player = clientConnection.Player;
                     if (player 1= null)
SA
51
                          if (player, isUpdateScore)
52
53
                              var playerModel = new UpdatePlayerModel();
54
55
                              playerModel.Score = player.Score;
                              clientConnection.Send(playerModel);
57
                              player.isUpdateScore = false;
58
59
60
                          if (player.isUpdatePosition)
61
                             var playerPositionModel = sew PlayerPositionModel ( PlayerId = player.Id, Position = player.Position );
model.PlayerPositionModels.Add(playerPositionModel);
62
63
                              player.isUpdatePosition = false;
64
65
66
```

Player Controller

```
Assembly-CSharp

    SPlayerController

         ⊟using System;
    1
    2
          using UnityEngine;
    3
         ■public class PlayerController : MonoBehaviour
    4
    5
               private const float MIN_MOVE_DISTANCE = 0.0625f;
    6
    7
               private const float GRAVITY = 9.8f;
               private const float LAY_BOMB_DELAY = 3f;
    8
    9
               [SerializeField] private CharacterController characterController;
   10
               private BombController bombController;
   11
               private int id;
   12
   13
               private int score = 0;
               private ServerController serverController;
   14
   15
               private Server server;
   16
               private Vector3 target;
   17
               private float speed = 1;
   18
               private float gravitySpeed = 0;
   19
               private bool isDeath = false;
   20
               public int Id => id;
   21
               public int Score => score;
   22
               public bool IsDeath => isDeath;
   23
```

```
Interest internal void Setup(int id, Server server)
{
    this.id = id;
    this.server = server;
}

Ireference
internal void Move(Vector3 target)
{
    this.target = target;
}

@ Unity Message | 0 references
private void OnCollisionEnter(Collision collision)
{
    Debug.Log("OnCollisionEnter");
    Debug.Log(collision.gameObject.name);
}
```

, และสราังโฟรเดอร์Scriptsเขียน Code Server

```
Dusing LiteMettLib;
using System.Collections.Generic;
using System.Ret;
using System.Ret;
using System.Ret;
using System.Ret;
using UnityEngine;

Epublic class Server : MonoRebusiour, INtelSystatistener

{
    [SerializeField] private ServerController serverController;
    [SerializeField] private Confidentroller consController;
    [SerializeField] private DeatController consController;
    public const System FORT = 9000;
    public const System FORT = 9000;
    public const string EFF = 700EFF;
    private SetHanagor server;
    private SetHanagor server;
    private SetHanagor server;
    private SetHanagor server;
    private Methanagor server;
    public Dictionarycint, PeerConnections PeerConnections >> peerConnections;
```

```
foreach (war pair in ceinController.Coins)
           war coin1d = pair.Sey;
           nar position = pair.Value.transform.position;
model.CresteCoirm.Add(coinEd, new VectorEfodel(position));
        peerConnections.Add(id, peerConnection);
        serverCostroller.CroatePlayer(peerCosnection);
        foreach (war bomb in bombController.Bombs.Walues)
           war bombModel = new BombModel { CurrentTime = bomb.CurrentTime, Position = bomb.transform.gosition };
           model.Sombs.Add(bombModel);
       model.Playerld = playerld;
peerConnection.Send(model);
    public vaid OnPeerConnected(NetPeer peer)
       Debug.Log("OnPeerConnected");
2 references
public void OnPeerDisconnected(NetPeer peer, DisconnectInfo disconnectInfo)
      Debug.Log("OnPeerDisconnected");
      if (peer != null)
            var peerConnection = peer.Tag as PeerConnection;
            peerConnection?.Disconnected();
1 reference
public void Remove(PeerConnection peerConnection)
      peerConnections.Remove(peerConnection.Id);
```

, Model ToObjectMapper

ของ Client UpdateModel

UpdatePlayeerModel

```
using UnityEngine;
      6
   7
          public static readonly string CLASS_NAME = typeof(UpdatePlayerModel).Name;
          1 reference
   9
          public int Score { get; set; }
         0 references
  11
         public UpdatePlayerModel() : base(CLASS_NAME)
  13
     Player Controller
using System;
using System.Collections.Generic;
using UnityEngine;
using UnityEngine.SceneManagement;
public class PlayerController: MonoBehaviour
  [SerializeField] private Animator animator;
  [SerializeField] private CharacterController characterController;
  [SerializeField] private LayerMask layerMask;
  private int id;
  private Client client;
  private bool isCurrentPlayer;
  private bool isDeath;
```

□using System.Collections;

private bool isMyPlayer;

using System.Collections.Generic;

```
private List<float> distances = new List<float>();
  private Vector3 lastPosition;
  public int Id => id;
  internal void Setup(CreatePlayerModel model, Client client)
     id = model.ld;
     transform.position = model.Position;
     this.client = client:
  }
  // Start is called before the first frame update
  private void Start()
  // Update is called once per frame
  private void Update()
  {
     if (isCurrentPlayer && Input.GetMouseButton(0))
     {
       Ray ray =
Camera.main.ScreenPointToRay(Input.mousePosition);
if (Physics.Raycast(ray, out var hit, int.MaxValue,
layerMask))
          //Debug.Log(hit.point);
          var target = new VectorXZModel { X = hit.point.x, Z =
```

```
hit.point.z };
          client.Send(new MovePlayerModel { Target = target });
     }
     if (Input.GetKeyUp(KeyCode.B))
       client.Send(new LayBombModel());
     }
     var distance = Vector3.Distance(lastPosition,
transform.position);
     distances.Add(distance);
     if (distances.Count > 30)
     {
       distances.RemoveAt(0);
     }
     var sum = 0f;
     foreach (var d in distances)
     {
       sum += d;
     if (sum / distances.Count > 0.125f * Time.deltaTime)
       animator.SetBool("IsRun", true);
     else
```

```
{
       animator.SetBool("IsRun", false);
     lastPosition = transform.position;
     if (isDeath)
       animator.SetBool("IsDeath", true);
  public void SetCurrentPlayer()
  {
     isCurrentPlayer = true;
  }
  public void Move(Vector3 position)
     var target = new Vector3(position.x, transform.position.y,
position.z);
     if (Vector3.Distance(transform.position, target) >
Time.deltaTime * 0.125f)
       transform.LookAt(target, Vector3.up);
     transform.position = position;
  public void Remove()
```

```
if (isDeath && isMyPlayer)
     {
       SceneManager.LoadScene("GameOverScene");
     Destroy(gameObject);
  }
  public void Death(bool isMyPlayer)
  {
     if (!isDeath)
     {
       this.isMyPlayer = isMyPlayer;
       isDeath = true;
       Invoke("Remove", 3f);
     }
  }
}
Client Controller
using System.Collections.Generic;
using UnityEngine;
using UnityEngine.SceneManagement;
using UnityEngine.UI;
public class ClientController: MonoBehaviour
  [SerializeField] private PlayerController playerControllerPrefab;
  [SerializeField] private CoinController coinController;
```

```
[SerializeField] private BombController bombController;
  [SerializeField] private Client client;
  [SerializeField] private Text scoreText;
  private int playerId = -1;
  private Dictionary<int, PlayerController> playerControllers =
new Dictionary<int, PlayerController>();
  // Start is called before the first frame update
  private void Start()
  // Update is called once per frame
  private void Update()
  public void OnCreatePlayer(CreatePlayerModel model)
    var playerController = Instantiate(playerControllerPrefab);
    var id = model.ld:
     playerController.Setup(model, client);
     playerControllers.Add(id, playerController);
     CheckIsCurrentPlayer(playerController);
  }
  public void OnInitData(InitDataModel model)
     playerId = model.PlayerId;
    foreach (var playerModel in model.CreatePlayerModels)
```

```
{
       OnCreatePlayer(playerModel);
     OnCreateCoins(model.CreateCoins);
    foreach (var bomb in model.Bombs)
       bombController.Create(bomb);
  }
  private void OnCreateCoins(Dictionary<int, Vector3Model>
createCoins)
  {
     coinController.OnCreateCoins(createCoins);
  private void CheckIsCurrentPlayer(PlayerController
playerController)
  {
    if (playerController.ld == playerId)
     {
       playerController.SetCurrentPlayer();
  }
  public void UpdatePlayerModel(UpdateModel model)
    foreach (var playerPositionModel in
model.PlayerPositionModels)
```

```
{
       var playerId = playerPositionModel.PlayerId;
       if (playerControllers.TryGetValue(playerId, out var player))
          player.Move(playerPositionModel.Position);
    }
    foreach (var removeld in model.PlayerRemovelds)
     {
       if (playerControllers.TryGetValue(removeId, out var
player))
          player.Remove();
          playerControllers.Remove(removeld);
       }
    }
    foreach (var deathId in model.PlayerDeathIds)
       if (playerControllers.TryGetValue(deathId, out var player))
       {
          player.Death(deathId == playerId);
          playerControllers.Remove(deathId);
    }
    foreach (var bomb in model.NewBombs)
```

```
bombController.Create(bomb);
     }
     coinController.OnUpdate(model);
  public void OnUpdatePlayerModel(UpdatePlayerModel model)
     scoreText.text = $"Score : {model.Score}";
}
Client
using LiteNetLib;
using LiteNetLib.Utils;
using Newtonsoft.Json;
using System.Net;
using System.Net.Sockets;
using UnityEngine;
public class Client: MonoBehaviour, INetEventListener
  [SerializeField] private ClientController clientController;
  private NetManager client;
  private NetPeer peer;
  private string host = "localhost";
  private short port = 9050;
```

```
private ModelToObjectMapper modelToObjectMapper;
  private void Awake()
    Debug.Log("Awake");
    client = new NetManager(this);
    client.Start();
    client.Connect(host, port, "MYKEY");
  }
  private void Start()
    modelToObjectMapper = new
ModelToObjectMapper(clientController);
  }
  private void Update()
    client.PollEvents();
  public void Send(BaseModel baseModel)
    var json = JsonConvert.SerializeObject(baseModel);
    var netDataWriter = NetDataWriter.FromString(json);
    peer?.Send(netDataWriter,
DeliveryMethod.ReliableOrdered);
```

```
public void OnConnectionRequest(ConnectionRequest
request) => Debug.Log("OnConnectionRequest");
  public void OnNetworkError(IPEndPoint endPoint, SocketError
socketError) => Debug.Log("OnNetworkError");
  public void OnNetworkLatencyUpdate(NetPeer peer, int
latency)
  public void OnNetworkReceive(NetPeer peer,
NetPacketReader reader, DeliveryMethod deliveryMethod)
  {
modelToObjectMapper.DeserializeToFunction(reader.GetString());
  public void OnNetworkReceiveUnconnected(IPEndPoint
remoteEndPoint, NetPacketReader reader,
UnconnectedMessageType messageType) =>
Debug.Log("OnNetworkReceiveUnconnected");
  public void OnPeerConnected(NetPeer peer)
    Debug.Log("OnPeerConnected");
    this.peer = peer;
```

```
public void OnPeerDisconnected(NetPeer peer, DisconnectInfo
disconnectInfo)
{
    Debug.Log("OnPeerDisconnected");
}

private void OnApplicationQuit()
{
    client.DisconnectAll();
}
```

และสร้างไฟล์ Model สำหรับพวกโมเดลตัวละครหรือไอเทมต่างๆเมื่อ เขียน Code เสร็จคัดลอก Controller, Model To Object Mapper,Player Controller ใส่โฟรเดอร์ client และเขียน Code Controller,Client และใส่Code Player Controller ใส่โมเดล Playerเมื่อ แสดงผลให้เล่น Server ก่อนแล้วกดเล่น Client