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Class CursorManager

static class for visible and moving or invisible and locked Cursor

Inheritance

System.Object

CursorManager

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ToString()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: CustomUtils
Assembly: cs.temp.dll.dll

Syntax

public static class CursorManager

Methods

SetCursor(CursorManager.CursorEvent)

sets the Cursor either visible and movable or invisible and locked defaulting to visible and movable Cursor

Declaration

public static void SetCursor(CursorManager.CursorEvent cursorVisibility)

ТҮРЕ	NAME	DESCRIPTION
CursorManager.CursorEvent	cursorVisibility	

Enum CursorManager.CursorEvent

Namespace	: CustomUtils
Assembly:	cs.temp.dll.dll

Syntax

public enum CursorEvent		

Fields

NAME	DESCRIPTION
Invisible	
Visible	

Class FightTimer

timer functionality for GameLoop

Inheritance

System.Object

FightTimer

Namespace: CustomUtils
Assembly: cs.temp.dll.dll

Syntax

public class FightTimer : MonoBehaviour

Fields

fightTimer

Declaration

public double fightTimer

Field Value

ТҮРЕ	DESCRIPTION
System.Double	

fightTimerRef

Declaration

public double fightTimerRef

Field Value

ТҮРЕ	DESCRIPTION
System.Double	

fightTimerText

Declaration

public TextMeshProUGUI fightTimerText

Field Value

ТҮРЕ	DESCRIPTION
TextMeshProUGUI	

maxTimer

Declaration

public double maxTimer

Field Value

ТҮРЕ	DESCRIPTION
System.Double	

maxTimerRef

Declaration

public double maxTimerRef

Field Value

TYPE	DESCRIPTION
System.Double	

maxTimerText

Declaration

public TextMeshProUGUI maxTimerText

Field Value

ТҮРЕ	DESCRIPTION
TextMeshProUGUI	

Methods

OnFight()

setting the maxTimerText in the UI and Starting the Fighting Countdown

Declaration

public void OnFight()

OnPause()

Stopping the Fighting Countdown

Declaration

public void OnPause()

Reset()

resets maxTimer and fightTimer back to their referenced values

Declaration

public void Reset()

Class GameManager

base class for GameLoop behaviours

Inheritance

System.Object

GameManager

Namespace: CustomUtils
Assembly: cs.temp.dll.dll

Syntax

public class GameManager: MonoBehaviour

Fields

currentEnemyldx

Declaration

public int currentEnemyIdx

Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

fightTimer

Declaration

public FightTimer fightTimer

Field Value

ТҮРЕ	DESCRIPTION
FightTimer	

gameModeChoose

Declaration

public GameObject gameModeChoose

Field Value

TYPE	DESCRIPTION
GameObject	

optionsMenu

Declaration

public GameObject optionsMenu

Field Value

TYPE	DESCRIPTION
GameObject	

pauseMenu

Declaration

public GameObject pauseMenu

Field Value

ТҮРЕ	DESCRIPTION
GameObject	

playerDefeated

Declaration

public GameObject playerDefeated

Field Value

ТҮРЕ	DESCRIPTION
GameObject	

scoreText

Declaration

public TextMeshProUGUI scoreText

Field Value

TYPE	DESCRIPTION
TextMeshProUGUI	

switcher

Declaration

public CineMachineSwitcher switcher

Field Value

ТҮРЕ	DESCRIPTION
CineMachineSwitcher	

tutorialWinScreen

Declaration

public GameObject tutorialWinScreen

Field Value

TYPE	DESCRIPTION
GameObject	

Methods

DisableGameModeChoose()

Declaration

public void DisableGameModeChoose()

DisableOptionsMenu()

Declaration

public void DisableOptionsMenu()

EnableGameModeUI()

Declaration

 ${\color{red} {\sf public}} \ {\color{red} {\sf void}} \ {\color{gray} {\sf EnableGameModeUI()}}$

EnableOptionsMenu()

setting the cursor visible enabling the OptionsMenu

Declaration

public void EnableOptionsMenu()

SetGameMode(GameManager.GameMode)

setting the _gameMode reference switching the State to CutScene

Declaration

public void SetGameMode(GameManager.GameMode setGameMode)

Parameters

ТҮРЕ	NAME	DESCRIPTION
GameManager.GameMode	setGameMode	the chosen GameMode

SetState(GameManager.GameState)

setting the _currentState to newState switching States accordingly

Declaration

public void SetState(GameManager.GameState newState)

Parameters

ТҮРЕ	NAME	DESCRIPTION
GameManager.GameState	newState	new State to be set

SetTutorialDone()

enabling the tutorialDone Canvas pausing the fightTimer

Declaration

public void SetTutorialDone()

UpdateScore()

Declaration

public void UpdateScore()



Enum GameManager.GameMode

Namespace	e: CustomUtils
Assembly:	cs.temp.dll.dll

Syntax

lic enum GameMode
lic enum GameMode

Fields

NAME	DESCRIPTION
Random	
Solo	
Tutorial	

Enum GameManager.GameState

Namespace	: CustomUtils
Assembly:	cs.temp.dll.dll

Syntax

Fields

NAME	DESCRIPTION
CutScene	
Defeat	
Fight	
Pause	
Start	

Class ReferenceTable

static class holding references for Player, CurrentEnemy, GameManager and DragonSpawnManager

Inheritance

System.Object

ReferenceTable

Namespace: CustomUtils
Assembly: cs.temp.dll.dll

Syntax

public class ReferenceTable : MonoBehaviour

Fields

CurrentEnemy

Declaration

public static GameObject CurrentEnemy

Field Value

ТҮРЕ	DESCRIPTION
GameObject	

DragonSpawner

Declaration

public static DragonSpawnManager DragonSpawner

Field Value

ТҮРЕ	DESCRIPTION
DragonSpawnManager	

GameManager

Declaration

public static GameManager GameManager

Field Value

ТҮРЕ	DESCRIPTION
GameManager	

LookAtEnemy

Declaration

public static Transform LookAtEnemy

Field Value

ТҮРЕ	DESCRIPTION
Transform	

Player

Declaration

public static GameObject Player

Field Value

TYPE	DESCRIPTION
GameObject	

Methods

SetCurrentEnemy(GameObject)

given a GameObject updating the references CurrentEnemy and LookAtEnemy

Declaration

public static void SetCurrentEnemy(GameObject enemy)

TYPE	NAME	DESCRIPTION
GameObject	enemy	

Class SaveAndRestoreScoreList

Serializing and Deserializing ScoreSystem to JSON

Inheritance

System.Object

SaveAndRestoreScoreList

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ToString()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: CustomUtils
Assembly: cs.temp.dll.dll

Syntax

public class SaveAndRestoreScoreList

Constructors

SaveAndRestoreScoreList()

Constructor -> instantiating the scoreList

Declaration

public SaveAndRestoreScoreList()

Fields

ScoreList

Declaration

public ScoreSystem[] ScoreList

Field Value

TYPE	DESCRIPTION
ScoreSystem[]	

Methods

SaveScore(ScoreSystem)

loading the Score Updating the score if the input parameter is higher than an old value Writing the new ScoreSystem[] to the file

Declaration

public void SaveScore(ScoreSystem newScore)

ТҮРЕ	NAME	DESCRIPTION
ScoreSystem	newScore	score the player accomplished

Class SceneManager

Scene Loading Manager

Inheritance

System.Object

SceneManager

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ToString()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: CustomUtils
Assembly: cs.temp.dll.dll

Syntax

public static class SceneManager

Fields

CurrentScene

Declaration

public static Scene CurrentScene

Field Value

ТҮРЕ	DESCRIPTION
Scene	

Methods

LoadScene(String)

Loading the scene by string setting Reference

Declaration

public static void LoadScene(string sceneName)

TYPE	NAME	DESCRIPTION
System.String	sceneName	the scene to be loaded

Class ScoreSystem

Inheritance

System.Object

ScoreSystem

Namespace: CustomUtils
Assembly: cs.temp.dll.dll

Syntax

public class ScoreSystem : IComparable<ScoreSystem>

Constructors

ScoreSystem()

Declaration

public ScoreSystem()

Fields

CurrentScore

Declaration

public int CurrentScore

Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

Methods

CompareTo(ScoreSystem)

implementation of IComparable CompareTo() comparing this to other if other is greater than this, the spot in array will be replaced by other

Declaration

public int CompareTo(ScoreSystem other)

TYPE	NAME	DESCRIPTION
ScoreSystem	other	the ScoreSystem to be compared to

Returns

TYPE	DESCRIPTION
System.Int32	0: the CurrentScores are the same 1: the CurrentScore of other is less than this or null - resulting in higher index -1: the CurrentScore of other is higher than this - resulting in lower index

GetScore()

Declaration

public int GetScore()

Returns

ТҮРЕ	DESCRIPTION
System.Int32	

IncreaseScore(Int32)

Declaration

public void IncreaseScore(int amount)

TYPE	NAME	DESCRIPTION
System.Int32	amount	

Namespace Enemy

Classes

DestroyMultipleTornado

DragonSpawnManager

ScriptableObject for modifying dragons that will be spawned

Enemy

basic enemy behaviour

EnemyAttacks

class for Enemy Attacks

EnemyMeleeAnimations

grounded enemy animations

EnemyRangedAnimations

flying enemy animations

EnemyStates

FieldOfView

FieldOfView implementation for enemy

FireBallDragon

TornadoDragon

same as FireBallDragon class

Class DestroyMultipleTornado

Inheritance

System.Object

DestroyMultipleTornado

Namespace: Enemy

Assembly: cs.temp.dll.dll

Syntax

public class DestroyMultipleTornado : MonoBehaviour

Class DragonSpawnManager

ScriptableObject for modifying dragons that will be spawned

Inheritance

System.Object

DragonSpawnManager

Namespace: Enemy

Assembly: cs.temp.dll.dll

Syntax

public class DragonSpawnManager : ScriptableObject

Methods

SpawnDragon(Int32)

setting currentEnemyIdx reference in GameManager spawning GameObject prefab according to the number

Declaration

public void SpawnDragon(int dragonNumber)

ТҮРЕ	NAME	DESCRIPTION
System.Int32	dragonNumber	

Class Enemy

basic enemy behaviour

Inheritance

System.Object

Enemy

Namespace: Enemy

Assembly: cs.temp.dll.dll

Syntax

public class Enemy: MonoBehaviour

Fields

fov

Declaration

public FieldOfView fov

Field Value

ТҮРЕ	DESCRIPTION
FieldOfView	

path

Declaration

public List<Vector3> path

Field Value

ТҮРЕ	DESCRIPTION
List <vector3></vector3>	

Properties

State

Declaration

public EnemyStates State { get; }

Property Value

TYPE	DESCRIPTION
EnemyStates	

Methods

GettingHit(Vector3)

Declaration

public void GettingHit(Vector3 contactPoint)

ТҮРЕ	NAME	DESCRIPTION
Vector3	contactPoint	

Class EnemyAttacks

class for Enemy Attacks

Inheritance

System.Object

EnemyAttacks

Namespace: Enemy

Assembly: cs.temp.dll.dll

Syntax

public class EnemyAttacks : MonoBehaviour

Class EnemyMeleeAnimations

grounded enemy animations

Inheritance

System.Object

EnemyMeleeAnimations

Namespace: Enemy

Assembly: cs.temp.dll.dll

Syntax

public class EnemyMeleeAnimations : MonoBehaviour

Class EnemyRangedAnimations

flying enemy animations

Inheritance

System.Object

EnemyRangedAnimations

Namespace: Enemy

Assembly: cs.temp.dll.dll

Syntax

public class EnemyRangedAnimations : MonoBehaviour

Class EnemyStates

Inheritance

System.Object

EnemyStates

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ToString()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: Enemy

Assembly: cs.temp.dll.dll

Syntax

public class EnemyStates

Fields

foundPlayer

Declaration

public bool foundPlayer

Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

isAttackingMelee

Declaration

public bool isAttackingMelee

Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

isAttackingRanged

Declaration

public bool is	sAttackingRanged
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Field Value

TYPE	DESCRIPTION
System.Boolean	

isDead

Declaration

public bool isDead

Field Value

TYPE	DESCRIPTION
System.Boolean	

isHit

Declaration

public bool isHit

Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

isWalking

Declaration

public bool isWalking

Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

Class FieldOfView

FieldOfView implementation for enemy

Inheritance

System.Object

FieldOfView

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ToString()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: Enemy

Assembly: cs.temp.dll.dll

Syntax

public class FieldOfView

Properties

Angle

Declaration

public float Angle { get; }

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

BumpRadius

Declaration

public float BumpRadius { get; }

Property Value

TYPE	DESCRIPTION
System.Single	

CanSeePlayer

Declaration

public bool CanSeePlayer { get; set; }

Property Value

TYPE	DESCRIPTION
System.Boolean	

SeenTimer

Declaration

public float SeenTimer { get; }

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

SeeRadius

Declaration

public float SeeRadius { get; }

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

Methods

CalcDetectTime()

Declaration

public void CalcDetectTime()

FOVRoutine()

updating the state while gameObject is Alive perform FOVCheck

Declaration

public IEnumerator FOVRoutine()		
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Returns

ТҮРЕ	DESCRIPTION
IEnumerator	

Class FireBallDragon

Inheritance

System.Object FireBallDragon

Namespace: Enemy

Assembly: cs.temp.dll.dll

Syntax

public class FireBallDragon : MonoBehaviour

Class TornadoDragon

same as FireBallDragon class

Inheritance

System.Object

TornadoDragon

Namespace: Enemy

Assembly: cs.temp.dll.dll

Syntax

public class TornadoDragon : MonoBehaviour

Namespace Health

Classes

Health

HealthPackage

HealthPackage behaviour

Class Health

Inheritance

System.Object

Health

Namespace: Health

Assembly: cs.temp.dll.dll

Syntax

public class Health: MonoBehaviour

Fields

isInvincible

Declaration

public bool isInvincible

Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

Properties

CurrentHealth

Declaration

public int CurrentHealth { get; }

Property Value

ТҮРЕ	DESCRIPTION
System.Int32	

Methods

GetDamagedOverTime(Int32, Single)

Declaration

public void GetDamagedOverTime(int value, float time)

Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	value	
System.Single	time	

IncreaseHealth(Int32)

increasing the currentHealth by value

Declaration

public void IncreaseHealth(int value)

Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	value	

ResetHealth()

Declaration

public void ResetHealth()

Class HealthPackage

HealthPackage behaviour

Inheritance

System.Object

HealthPackage

Namespace: Health

Assembly: cs.temp.dll.dll

Syntax

public class HealthPackage : MonoBehaviour

Namespace Player

Classes

AnimationHandler

Animation handling for the wizard

Attacks

Handling Abilities Tornado and Shield

CineMachineSwitcher

behaviour for switching 3rd person to 1st person with camera locked to dragon

Controller

basic controls for Player like Health GetHit-Animation Score

FireBallPlayer

tornado behaviour after instantiation

MovementController

Handling Movement for the Player

PlayerAnimationState

PlayerStates

Class AnimationHandler

Animation handling for the wizard

Inheritance

System.Object

AnimationHandler

Namespace: Player

Assembly: cs.temp.dll.dll

Syntax

public class AnimationHandler: MonoBehaviour

Class Attacks

Handling Abilities Tornado and Shield

Inheritance

System.Object

Attacks

Namespace: Player

Assembly: cs.temp.dll.dll

Syntax

public class Attacks : MonoBehaviour

Fields

hasAttackCoolDown

Declaration

public bool hasAttackCoolDown

Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

hasDefenseCoolDown

Declaration

public bool hasDefenseCoolDown

Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

Class CineMachineSwitcher

behaviour for switching 3rd person to 1st person with camera locked to dragon

Inheritance

System.Object

CineMachineSwitcher

Namespace: Player

Assembly: cs.temp.dll.dll

Syntax

public class CineMachineSwitcher: MonoBehaviour

Fields

enemyTarget

Declaration

public CinemachineVirtualCamera enemyTarget

Field Value

TYPE	DESCRIPTION
CinemachineVirtualCamera	

Methods

SwitchLock()

enabling 1st Person disabling 3rd Person or enabling 3rd Person disabling 1st Person

Declaration

public void SwitchLock()

Class Controller

basic controls for Player like Health GetHit-Animation Score

Inheritance

System.Object

Controller

Namespace: Player

Assembly: cs.temp.dll.dll

Syntax

public class Controller: MonoBehaviour

Methods

GetScore()

Declaration

public string GetScore()

Returns

ТҮРЕ	DESCRIPTION
System.String	

GetScoreSystem()

Declaration

public ScoreSystem GetScoreSystem()

Returns

ТҮРЕ	DESCRIPTION
ScoreSystem	

GotHit()

Declaration

public void GotHit()

ResetScore()

Declaration

public void ResetScore()

UpdateScore(Int32)

Declaration

public void UpdateScore(int dragonNumber)

Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	dragonNumber	

Class FireBallPlayer

tornado behaviour after instantiation

Inheritance

System.Object

FireBallPlayer

Namespace: Player

Assembly: cs.temp.dll.dll

Syntax

public class FireBallPlayer : MonoBehaviour

Class MovementController

Handling Movement for the Player

Inheritance

System.Object

MovementController

Namespace: Player

Assembly: cs.temp.dll.dll

Syntax

public class MovementController: MonoBehaviour

Fields

turnTime

Declaration

public float turnTime

Field Value

ТҮРЕ	DESCRIPTION
System.Single	

walkSpeed

Declaration

public float walkSpeed

Field Value

ТҮРЕ	DESCRIPTION
System.Single	

Properties

States

Declaration

public PlayerStates States { get; }

Property Value

ТҮРЕ	DESCRIPTION
PlayerStates	

Class PlayerAnimationState

Inheritance

System.Object

PlayerAnimationState

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ToString()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: Player

Assembly: cs.temp.dll.dll

Syntax

public static class PlayerAnimationState

Fields

isAttacking

Declaration

public static bool isAttacking

Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

isDead

Declaration

public static bool is Dead

Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

isDefending

Declaration

public static bool is Defending

Field Value

TYPE	DESCRIPTION
System.Boolean	

isJumping

Declaration

public static bool isJumping

Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

isLevitating

Declaration

public static bool isLevitating

Field Value

TYPE	DESCRIPTION
System.Boolean	

isRunning

Declaration

public static bool isRunning

Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

isWalking

Declaration

public sta	tic boo	l isWa	Ikina
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Field Value

TYPE	DESCRIPTION
System.Boolean	

Class PlayerStates

Inheritance

System.Object

PlayerStates

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ToString()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: Player

Assembly: cs.temp.dll.dll

Syntax

public class PlayerStates

Fields

ability

Declaration

public bool ability

Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

move

Declaration

public Vector2 move

Field Value

ТҮРЕ	DESCRIPTION
Vector2	

moveEnabled

Declaration

ľ	oublic	bool	moveEnabled
г	3000	~~~	111010=1140104

Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

TurnVelocity

Declaration

public float TurnVelocity

Field Value

TYPE	DESCRIPTION
System.Single	

Namespace Sound

Classes

SoundManager

Sound Manager class

SoundSource

Class SoundManager

Sound Manager class

Inheritance

System.Object

SoundManager

Namespace: Sound

Assembly: cs.temp.dll.dll

Syntax

public class SoundManager: MonoBehaviour

Methods

OnSoundEffect(Transform, SoundSource)

Declaration

public void OnSoundEffect(Transform position, SoundSource hitEffectRef)

Parameters

ТҮРЕ	NAME	DESCRIPTION
Transform	position	
SoundSource	hitEffectRef	

VolumeChangeEffects(Slider)

Declaration

public void VolumeChangeEffects(Slider effectSlider)

Parameters

ТҮРЕ	NAME	DESCRIPTION
Slider	effectSlider	

VolumeChangeMusic(Slider)

Declaration

public void VolumeChangeMusic(Slider musicSlider)

Parameters

TYPE	NAME	DESCRIPTION
Slider	musicSlider	

Class SoundSource

Inheritance

System.Object

SoundSource

Namespace: Sound

Assembly: cs.temp.dll.dll

Syntax

public class SoundSource : ScriptableObject

Fields

audioC

Declaration

public AudioClip audioC

Field Value

ТҮРЕ	DESCRIPTION
AudioClip	

sound

Declaration

public AudioSource sound

Field Value

ТҮРЕ	DESCRIPTION
AudioSource	

Methods

Play(Transform)

sets the audioClip instantiates a GameObjects Plays the Sound

Declaration

public AudioSource Play(Transform parent)

Parameters

TYPE	NAME	DESCRIPTION
Transform	parent	position of the GameObject

Returns

ТҮРЕ	DESCRIPTION
AudioSource	playing AudioSource

Play(Transform, Single)

sets the audioClip instantiates a GameObjects Plays the Sound with the effectVolume

Declaration

public void Play(Transform parent, float effectVolume)

Parameters

ТҮРЕ	NAME	DESCRIPTION
Transform	parent	position of the GameObject
System.Single	effectVolume	volume of the soundEffect

Reset()

stops the sound

Declaration

public void Reset()

Namespace UserInterface

Classes

GameModeChooseMenu

Behaviour for GameModeChooseMenu

MainMenu

behaviour for MainMenu

PauseMenu

ScoresTexts

Class GameModeChooseMenu

Behaviour for GameModeChooseMenu

Inheritance

System.Object

GameModeChooseMenu

Namespace: UserInterface
Assembly: cs.temp.dll.dll

Syntax

public class GameModeChooseMenu: MonoBehaviour

Methods

OnHoverDragon1Enter()

Hover-Enter Event for SoulEater Button Enabling dragonImage

Declaration

public void OnHoverDragon1Enter()

OnHoverDragon1Exit()

Hover-Exit Event for SoulEater Button Disabling dragonImage

Declaration

public void OnHoverDragon1Exit()

OnHoverDragon2Enter()

Hover-Enter Event for SoulEater Button Enabling dragonImage

Declaration

public void OnHoverDragon2Enter()

OnHoverDragon2Exit()

Hover-Exit Event for SoulEater Button Disabling dragonImage

Declaration

public void OnHoverDragon2Exit()

OnHoverDragon3Enter()

Hover-Exit Event for SoulEater Button Disabling dragonImage

Declaration

public void OnHoverDragon3Enter()

OnHoverDragon3Exit()

Hover-Exit Event for SoulEater Button Disabling dragonImage

Declaration

public void OnHoverDragon3Exit()

OnHoverDragon4Enter()

Hover-Exit Event for SoulEater Button Disabling dragonImage

Declaration

public void OnHoverDragon4Enter()

OnHoverDragon4Exit()

Hover-Exit Event for SoulEater Button Disabling dragonImage

Declaration

public void OnHoverDragon4Exit()

OnHoverRandom()

Enabling Cycling Dragon Images

Declaration

public void OnHoverRandom()

OnHoverRandomExit()

Disabling Cycling Dragon Images

Declaration

public void OnHoverRandomExit()

OnRandom()

Button functionality for Random Setting GameMode to Random

Declaration

public void OnRandom()

OnSoloDragon1()

Button functionality for SoulEater setting currentEnemyldx to 1 Setting GameMode to Solo

Declaration

public void OnSoloDragon1()

OnSoloDragon2()

Button functionality for Nightmare setting currentEnemyldx to 2 Setting GameMode to Solo

Declaration

public void OnSoloDragon2()

OnSoloDragon3()

Button functionality for Usurper setting currentEnemyldx to 3 Setting GameMode to Solo

Declaration

public void OnSoloDragon3()

OnSoloDragon4()

Button functionality for TerrorBringer setting currentEnemyldx to 4 Setting GameMode to Solo

Declaration

public void OnSoloDragon4()

Class MainMenu

behaviour for MainMenu

Inheritance

System.Object

MainMenu

Namespace: UserInterface
Assembly: cs.temp.dll.dll

Syntax

public class MainMenu: MonoBehaviour

Methods

OnExit()

Quitting the Game

Declaration

public void OnExit()

OnOptions()

Enabling OptionsMenu

Declaration

public void OnOptions()

OnPlay()

Enabling GameModeChooseMenu

Declaration

public void OnPlay()

OnTutorial()

Loading PlayScene Setting GameMode to Tutorial

Declaration

public void OnTutorial()

Class PauseMenu

Inheritance

System.Object

PauseMenu

Namespace: UserInterface
Assembly: cs.temp.dll.dll

Syntax

public class PauseMenu: MonoBehaviour

Methods

OnExitPause()

Setting GameState to Defeat

Declaration

public void OnExitPause()

OnResume()

Setting GameState to Fight

Declaration

public void OnResume()

Class ScoresTexts

Inheritance

System.Object

ScoresTexts

Namespace: UserInterface
Assembly: cs.temp.dll.dll

Syntax

public class ScoresTexts : MonoBehaviour

Fields

bestRun

Declaration

public TextMeshProUGUI bestRun

Field Value

TYPE	DESCRIPTION
TextMeshProUGUI	

secondbestRun

Declaration

public TextMeshProUGUI secondbestRun

Field Value

ТҮРЕ	DESCRIPTION
TextMeshProUGUI	

thirdbestRun

Declaration

public TextMeshProUGUI thirdbestRun

Field Value

TYPE	DESCRIPTION
TextMeshProUGUI	