Doxygen Developer manual 1.2.1

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Doxygen tool

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I also will put up video tutorials on my youtube: http://www.youtube.com/user/Norritt42/videos
This is a doxygen tool for Unity. I have been inspired by http://www.jacobpennock.com/Blog/?p=629

To use this tool you need to install:

- 1. Doxygen www.doxygen.org
- 2. A LaTeX to pdf tool e.g. http://miktex.org/download (Remember to update using Update(admin))
- 3. Install Ghostscript if needed http://www.ghostscript.com/download/gsdnld.html (The MikTex uses this)
- 4. Remember to close and reopen Unity if you have it open to update environment variables.

One thing that I have found out the hard way is that if you have deep file hearcies some times make index refman.idx rejects files. This is a known bug http://sourceforge.net/p/miktex/bugs/2144/

To generate the PDF files:

- 1. Fill in every thing in settings.
- 2. Press "Save Settings(...."
- 3. Go to "Generate/View/Edit"
- 4. Press "Generate PDFs"

Best of luck /Norritt42 Doxygen tool

Credits

Thanks to Kerry Enfinger for submitting a bug report and how to fix it.

Credits

Namespace Index

3.1	Dacks	20	100
J. I	Packa	ıΥ	

Here are the packages with brief descriptions (if available):	
ProjectNull	
ProjectNull.DocTools	

6 Namespace Index

Hierarchical Index

4.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

8 **Hierarchical Index**

Class Index

5.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

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File Index

6.1 File List

Here is a list of all files with brief descriptions:

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C:/Users/stephen/Documents/soccer game/Assets/Doxygen/Editor/DoxySettings.cs	37
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Namespace Documentation

7.1 Package ProjectNull

Namespaces

package DocTools

7.2 Package ProjectNull.DocTools

Classes

class DoxyFile

The base doxy file class used to make new doxyfiles form a base doxyfile.

struct DoxySettings

This is the settings of the.

· class DoxyWindow

The doxygen window in the editor to access doxygen and the documentation.

• class ProcessRunner

Contains a process and this is the interface point.

Enumerations

enum DoxyType { DoxyType.User, DoxyType.Developer }

7.2.1 Enumeration Type Documentation

7.2.1.1 enum ProjectNull.DocTools.DoxyType

Enumerator

User

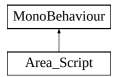
Developer

Namespace	\mathbf{D}	ocumen	tat	tion

Class Documentation

8.1 Area_Script Class Reference

Inheritance diagram for Area_Script:

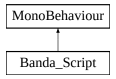


The documentation for this class was generated from the following file:

C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Area_Script.cs

8.2 Banda_Script Class Reference

Inheritance diagram for Banda_Script:



Public Attributes

- Sphere sphere
- Vector3 direction_throwin

8.2.1 Member Data Documentation

- 8.2.1.1 Vector3 Banda_Script.direction_throwin
- 8.2.1.2 Sphere Banda_Script.sphere

The documentation for this class was generated from the following file:

16 Class Documentation

• C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Banda_Script.cs

8.3 Boundary Class Reference

Public Attributes

- Vector2 min = Vector2.zero
- Vector2 max = Vector2.zero

8.3.1 Member Data Documentation

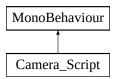
- 8.3.1.1 Vector2 Boundary.max = Vector2.zero
- 8.3.1.2 Vector2 Boundary.min = Vector2.zero

The documentation for this class was generated from the following file:

• C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Joystick_Script.cs

8.4 Camera_Script Class Reference

Inheritance diagram for Camera_Script:



Public Attributes

- Transform target
- Vector3 targetOffsetPos

8.4.1 Member Data Documentation

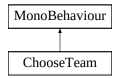
- 8.4.1.1 Transform Camera_Script.target
- 8.4.1.2 Vector3 Camera_Script.targetOffsetPos

The documentation for this class was generated from the following file:

• C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Camera_Script.cs

8.5 ChooseTeam Class Reference

Inheritance diagram for ChooseTeam:



Public Attributes

- Material normalMaterial
- Material selectMaterial
- ShieldMenu[] shields
- string Selected
- string localOrVisit

8.5.1 Member Data Documentation

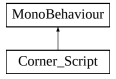
- 8.5.1.1 string ChooseTeam.localOrVisit
- 8.5.1.2 Material ChooseTeam.normalMaterial
- 8.5.1.3 string ChooseTeam.Selected
- 8.5.1.4 Material ChooseTeam.selectMaterial
- 8.5.1.5 ShieldMenu [] ChooseTeam.shields

The documentation for this class was generated from the following file:

• C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/HUD/ChooseTeam.cs

8.6 Corner_Script Class Reference

Inheritance diagram for Corner_Script:



Public Attributes

- Transform downPosition
- Transform upPosition
- · GameObject area
- · Transform point_goalkick
- · GameObject goalKeeper
- · Sphere sphere

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8.6.1 Member Data Documentation

- 8.6.1.1 GameObject Corner_Script.area
- 8.6.1.2 Transform Corner_Script.downPosition
- 8.6.1.3 GameObject Corner_Script.goalKeeper
- 8.6.1.4 Transform Corner_Script.point_goalkick
- 8.6.1.5 Sphere Corner_Script.sphere
- 8.6.1.6 Transform Corner_Script.upPosition

The documentation for this class was generated from the following file:

• C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Corner_Script.cs

8.7 ProjectNull.DocTools.DoxyFile Class Reference

The base doxy file class used to make new doxyfiles form a base doxyfile.

Static Public Member Functions

- static int MakeTheDoxyFiles (DoxySettings doxySettings)
 Make the doxyfiles in the new folder.
- static bool DoxygenFileExist (DoxyType doxyType, DoxySettings doxySettings)

8.7.1 Detailed Description

The base doxy file class used to make new doxyfiles form a base doxyfile.

8.7.2 Member Function Documentation

8.7.2.1 static bool ProjectNull.DocTools.DoxyFile.DoxygenFileExist (DoxyType doxyType, DoxySettings doxySettings) [static]

Test if dxygen file exist

8.7.2.2 static int ProjectNull.DocTools.DoxyFile.MakeTheDoxyFiles (DoxySettings doxySettings) [static]

Make the doxyfiles in the new folder.

The documentation for this class was generated from the following file:

• C:/Users/stephen/Documents/soccer game/Assets/Doxygen/Editor/DoxyFile.cs

8.8 ProjectNull.DocTools.DoxySettings Struct Reference

This is the settings of the.

Public Member Functions

```
· void Save ()
```

Save the data to the EditorPrefs using SetString.

· void Load ()

Used to load the settings from EditorPrefs.

void LoadFromEditorPrefs ()

Used to load the settings from EditorPrefs.

void LoadSettingsFromUserDoxyFile ()

Loading settings from the doxygen using the user doxygen file.

Properties

```
• string fullDoxygenPath [get, set]
```

- string activeDocumentationFolder [get, set]
- string projecSourceFolder [get, set]
- string projectName [get, set]
- string projectBrief [get, set]
- string projectVersionNumber [get, set]

8.8.1 Detailed Description

This is the settings of the.

8.8.2 Member Function Documentation

```
8.8.2.1 void ProjectNull.DocTools.DoxySettings.Load ( )
```

Used to load the settings from EditorPrefs.

```
8.8.2.2 void ProjectNull.DocTools.DoxySettings.LoadFromEditorPrefs ( )
```

Used to load the settings from EditorPrefs.

```
8.8.2.3 void ProjectNull.DocTools.DoxySettings.LoadSettingsFromUserDoxyFile ( )
```

Loading settings from the doxygen using the user doxygen file.

```
8.8.2.4 void ProjectNull.DocTools.DoxySettings.Save ( )
```

Save the data to the EditorPrefs using SetString.

8.8.3 Property Documentation

8.8.3.1 string ProjectNull.DocTools.DoxySettings.activeDocumentationFolder [get], [set]

The path to the active documentation folder

It's here the doxy files and PDFs are

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8.8.3.2 string ProjectNull.DocTools.DoxySettings.fullDoxygenPath [get], [set]

The path to the doxygen.exe file

8.8.3.3 string ProjectNull.DocTools.DoxySettings.projecSourceFolder [get], [set]

The path to the source folder when generating new doxy files.

8.8.3.4 string ProjectNull.DocTools.DoxySettings.projectBrief [get], [set]

The project brief description to insert in the doxyfile.

8.8.3.5 string ProjectNull.DocTools.DoxySettings.projectName [get], [set]

The project name to insert in the doxyfile.

8.8.3.6 string ProjectNull.DocTools.DoxySettings.projectVersionNumber [get], [set]

The project number (version number) to insert in the doxyfile.

The documentation for this struct was generated from the following file:

C:/Users/stephen/Documents/soccer game/Assets/Doxygen/Editor/DoxySettings.cs

8.9 ProjectNull.DocTools.DoxyWindow Class Reference

The doxygen window in the editor to access doxygen and the documentation. Inheritance diagram for ProjectNull.DocTools.DoxyWindow:



8.9.1 Detailed Description

The doxygen window in the editor to access doxygen and the documentation.

The documentation for this class was generated from the following file:

• C:/Users/stephen/Documents/soccer game/Assets/Doxygen/Editor/DoxyWindow.cs

8.10 Goal_Script Class Reference

Inheritance diagram for Goal_Script:



Public Attributes

- · Sphere sphere
- · GameObject goalKeeper
- InGameState_Script ingame
- MeshFilter red

8.10.1 Member Data Documentation

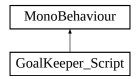
- 8.10.1.1 GameObject Goal_Script.goalKeeper
- 8.10.1.2 InGameState_Script Goal_Script.ingame
- 8.10.1.3 MeshFilter Goal_Script.red
- 8.10.1.4 Sphere Goal_Script.sphere

The documentation for this class was generated from the following file:

• C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Goal_Script.cs

8.11 GoalKeeper_Script Class Reference

Inheritance diagram for GoalKeeper_Script:



Public Types

enum GoalKeeper_State {
 GoalKeeper_State.RESTING, GoalKeeper_State.GO_ORIGIN, GoalKeeper_State.STOLE_BALL, Goal
 Keeper_State.GET_BALL_DOWN,
 GoalKeeper_State.UP_WITH_BALL, GoalKeeper_State.PASS_HAND, GoalKeeper_State.GOAL_KICK,
 GoalKeeper_State.JUMP_LEFT,
 GoalKeeper_State.JUMP_RIGHT, GoalKeeper_State.JUMP_LEFT_DOWN, GoalKeeper_State.JUMP_RI
 GHT_DOWN }

Public Attributes

- string Name
- GoalKeeper_State state

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- · Transform centro_campo
- Sphere sphere
- Vector3 initial_Position
- Transform hand_bone
- CapsuleCollider capsuleCollider

8.11.1 Member Enumeration Documentation

8.11.1.1 enum GoalKeeper Script.GoalKeeper State

Enumerator

RESTING
GO_ORIGIN

STOLE_BALL

GET_BALL_DOWN

UP_WITH_BALL

PASS_HAND

GOAL_KICK

JUMP_LEFT

JUMP_RIGHT

JUMP_LEFT_DOWN

JUMP_RIGHT_DOWN

8.11.2 Member Data Documentation

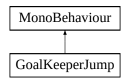
- 8.11.2.1 CapsuleCollider GoalKeeper_Script.capsuleCollider
- 8.11.2.2 Transform GoalKeeper_Script.centro_campo
- 8.11.2.3 Transform GoalKeeper_Script.hand_bone
- 8.11.2.4 Vector3 GoalKeeper_Script.initial_Position
- 8.11.2.5 string GoalKeeper_Script.Name
- 8.11.2.6 Sphere GoalKeeper_Script.sphere
- 8.11.2.7 GoalKeeper_State GoalKeeper_Script.state

The documentation for this class was generated from the following file:

• C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/GoalKeeper Script.cs

8.12 GoalKeeperJump Class Reference

Inheritance diagram for GoalKeeperJump:



Public Attributes

· GoalKeeper_Script goalKeeper

8.12.1 Member Data Documentation

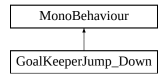
8.12.1.1 GoalKeeper Script GoalKeeperJump.goalKeeper

The documentation for this class was generated from the following file:

C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/GoalKeeperJump.cs

8.13 GoalKeeperJump_Down Class Reference

Inheritance diagram for GoalKeeperJump_Down:



Public Attributes

· GoalKeeper_Script goalKeeper

8.13.1 Member Data Documentation

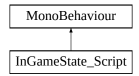
8.13.1.1 GoalKeeper_Script GoalKeeperJump_Down.goalKeeper

The documentation for this class was generated from the following file:

• C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/GoalKeeperJump Down.cs

8.14 InGameState_Script Class Reference

Inheritance diagram for InGameState_Script:



Public Types

enum InGameState {
 InGameState.PLAYING, InGameState.PREPARE_TO_KICK_OFF, InGameState.KICK_OFF, InGame
 State.GOAL,
 InGameState.THROW_IN, InGameState.THROW_IN_CHASING, InGameState.THROW_IN_DOING, In

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GameState.THROW_IN_DONE,
InGameState.CORNER, InGameState.CORNER_CHASING, InGameState.CORNER_DOING, InGame←
State.CORNER_DOING_2,
InGameState.CORNER_DONE, InGameState.GOAL_KICK, InGameState.GOAL_KICK_RUNNING, In←
GameState.GOAL_KICK_KICKING }

Public Attributes

- Material localTeam
- Material visitTeam
- · Player_Script passer
- Player_Script passed
- Player_Script passer_oponent
- · Player Script passed oponent
- bool scoredbylocal = false
- bool scoredbyvisiting = true
- · InGameState state
- GameObject lastTouched
- float timeToChangeState = 0.0f
- Vector3 positionSide
- · Sphere sphere
- · Transform center
- Vector3 target_throw_in
- GameObject candidateToThrowIn
- Transform cornerSource
- · GameObject areaCorner
- Transform goal_kick
- GameObject goalKeeper
- GameObject cornerTrigger
- Mesh[] Meshes
- Material[] Mat
- GameObject lastCandidate = null
- int score local = 0
- int score_visiting = 0
- GameObject[] playerPrefab
- GameObject goalKeeperPrefab
- · GameObject ballPrefab
- Transform target_oponent_goal
- ScorerTimeHUD scorerTime
- int bFirstHalf = 0
- Material localMaterial
- · Material visitMaterial

8.14.1 Member Enumeration Documentation

8.14.1.1 enum InGameState Script.InGameState

Enumerator

PLAYING
PREPARE_TO_KICK_OFF
KICK_OFF
GOAL
THROW_IN

THROW_IN_CHASING
THROW_IN_DOING
THROW_IN_DONE
CORNER
CORNER_CHASING
CORNER_DOING
CORNER_DOING
CORNER_DONE
GOAL_KICK
GOAL_KICK_RUNNING
GOAL_KICK_KICKING

8.14.2	Member Data Documentation
8.14.2.1	GameObject InGameState_Script.areaCorner
8.14.2.2	GameObject InGameState_Script.ballPrefab
8.14.2.3	int InGameState_Script.bFirstHalf = 0
8.14.2.4	GameObject InGameState_Script.candidateToThrowIn
8.14.2.5	Transform InGameState_Script.center
8.14.2.6	Transform InGameState_Script.cornerSource
8.14.2.7	GameObject InGameState_Script.cornerTrigger
8.14.2.8	Transform InGameState_Script.goal_kick
8.14.2.9	GameObject InGameState_Script.goalKeeper
8.14.2.10	GameObject InGameState_Script.goalKeeperPrefab
8.14.2.11	GameObject InGameState_Script.lastCandidate = null
8.14.2.12	GameObject InGameState_Script.lastTouched
8.14.2.13	Material InGameState_Script.localMaterial
8.14.2.14	Material InGameState_Script.localTeam
8.14.2.15	Material [] InGameState_Script.Mat
8.14.2.16	Mesh [] InGameState_Script.Meshes
8.14.2.17	Player_Script InGameState_Script.passed
8.14.2.18	Player_Script InGameState_Script.passed_oponent
8.14.2.19	Player_Script InGameState_Script.passer
8.14.2.20	Player Script InGameState Script passer opponent

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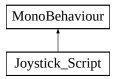
8.14.2.21	GameObject [] InGameState_Script.playerPrefab
8.14.2.22	Vector3 InGameState_Script.positionSide
8.14.2.23	int InGameState_Script.score_local = 0
8.14.2.24	int InGameState_Script.score_visiting = 0
8.14.2.25	bool InGameState_Script.scoredbylocal = false
8.14.2.26	bool InGameState_Script.scoredbyvisiting = true
8.14.2.27	ScorerTimeHUD InGameState_Script.scorerTime
8.14.2.28	Sphere InGameState_Script.sphere
8.14.2.29	InGameState InGameState_Script.state
8.14.2.30	Transform InGameState_Script.target_oponent_goal
8.14.2.31	Vector3 InGameState_Script.target_throw_in
8.14.2.32	float InGameState_Script.timeToChangeState = 0.0f
8.14.2.33	Material InGameState_Script.visitMaterial
8.14.2.34	Material InGameState_Script.visitTeam

The documentation for this class was generated from the following file:

 $\bullet \ \ C:/Users/stephen/Documents/soccer\ game/Assets/Soccer\ Project/Scripts/InGameState_Script.cs$

8.15 Joystick_Script Class Reference

Inheritance diagram for Joystick_Script:



Public Member Functions

- void Enable ()
- void Disable ()
- void Restart ()

Public Attributes

- bool touchPad = false
- bool fadeGUI = false
- Vector2 deadZone = Vector2.zero

- bool normalize = false
- int tapCount = -1

Properties

- bool isFingerDown [get]
- int latchedFinger [set]
- Vector2 position [get, set]

8.15.1 Member Function Documentation

```
8.15.1.1 void Joystick_Script.Disable ( )

8.15.1.2 void Joystick_Script.Enable ( )

8.15.1.3 void Joystick_Script.Restart ( )

8.15.2 Member Data Documentation

8.15.2.1 Vector2 Joystick_Script.deadZone = Vector2.zero

8.15.2.2 bool Joystick_Script.fadeGUI = false

8.15.2.3 bool Joystick_Script.normalize = false

8.15.2.4 int Joystick_Script.tapCount = -1
```

8.15.3 Property Documentation

8.15.2.5 bool Joystick_Script.touchPad = false

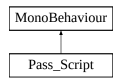
```
8.15.3.1 bool Joystick_Script.isFingerDown [get]
8.15.3.2 int Joystick_Script.latchedFinger [set]
8.15.3.3 Vector2 Joystick_Script.position [get], [set]
```

The documentation for this class was generated from the following file:

• C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Joystick_Script.cs

8.16 Pass_Script Class Reference

Inheritance diagram for Pass Script:



Public Attributes

· GameObject sphere

8.16.1 Member Data Documentation

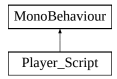
8.16.1.1 GameObject Pass_Script.sphere

The documentation for this class was generated from the following file:

C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Pass Script.cs

8.17 Player_Script Class Reference

Inheritance diagram for Player_Script:



Public Types

- enum TypePlayer { TypePlayer.DEFENDER, TypePlayer.MIDDLER, TypePlayer.ATTACKER }
- enum Player State {

 $\label{local_problem} Player_State.PREPARE_TO_KICK_OFF, \ Player_State.KICK_OFFER, \ Player_State.RESTING, \ Player_\leftrightarrow State.GO_ORIGIN,$

Player_State.CONTROLLING, Player_State.PASSING, Player_State.SHOOTING, Player_State.MOVE_A ∪ UTOMATIC.

Player_State.ONE_STEP_BACK, Player_State.STOLE_BALL, Player_State.OPONENT_ATTACK, Player → __State.PICK_BALL,

Player_State.CHANGE_DIRECTION, Player_State.THROW_IN, Player_State.CORNER_KICK, Player_← State.TACKLE }

Public Attributes

- · string Name
- TypePlayer type = TypePlayer.DEFENDER
- float Speed = 1.0f
- float Strong = 1.0f
- float Control = 1.0f
- · Vector3 actualVelocityPlayer
- Sphere sphere
- Vector3 resetPosition
- Vector3 initialPosition
- Transform goalPosition
- Transform headTransform
- bool temporallyUnselectable = true
- float timeToBeSelectable = 1.0f
- float maxDistanceFromPosition = 20.0f
- Player_State state

- Transform hand_bone
- InGameState_Script inGame
- Texture barTexture
- Texture barStaminaTexture
- float stamina = 64.0f

8.17.1 Member Enumeration Documentation

8.17.1.1 enum Player_Script.Player_State

Enumerator

PREPARE_TO_KICK_OFF

KICK_OFFER

RESTING

GO_ORIGIN

CONTROLLING

PASSING

SHOOTING

MOVE_AUTOMATIC

ONE_STEP_BACK

STOLE_BALL

OPONENT_ATTACK

PICK_BALL

CHANGE_DIRECTION

THROW_IN

CORNER_KICK

TACKLE

8.17.1.2 enum Player_Script.TypePlayer

Enumerator

DEFENDER

MIDDLER

ATTACKER

- 8.17.2 Member Data Documentation
- 8.17.2.1 Vector3 Player_Script.actualVelocityPlayer
- 8.17.2.2 Texture Player_Script.barStaminaTexture
- 8.17.2.3 Texture Player_Script.barTexture
- 8.17.2.4 float Player_Script.Control = 1.0f
- 8.17.2.5 Transform Player_Script.goalPosition
- 8.17.2.6 Transform Player_Script.hand_bone

8.17.2.7	Transform Player_Script.headTransform
8.17.2.8	InGameState_Script Player_Script.inGame
8.17.2.9	Vector3 Player_Script.initialPosition
8.17.2.10	float Player_Script.maxDistanceFromPosition = 20.0f
8.17.2.11	string Player_Script.Name
8.17.2.12	Vector3 Player_Script.resetPosition
8.17.2.13	float Player_Script.Speed = 1.0f
8.17.2.14	Sphere Player_Script.sphere
8.17.2.15	float Player_Script.stamina = 64.0f
8.17.2.16	Player_State Player_Script.state
8.17.2.17	float Player_Script.Strong = 1.0f
8.17.2.18	bool Player_Script.temporallyUnselectable = true
8.17.2.19	float Player_Script.timeToBeSelectable = 1.0f
8.17.2.20	TypePlayer Player_Script.type = TypePlayer.DEFENDER

The documentation for this class was generated from the following file:

• C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Player_Script.cs

8.18 ProjectNull.DocTools.ProcessRunner Class Reference

Contains a process and this is the interface point.

Public Member Functions

- bool ProcessIsActive ()
- void StartInWorkingFolder (string runFile, string[] arguments)

Creat a temp working folder and start a process in it.

• void StartWitoutWorkingFolder (string runFile, string[] arguments)

Start a process without creating a temp working folder.

• System.IO.StreamReader GetOutStream ()

Get the stream out from the process.

8.18.1 Detailed Description

Contains a process and this is the interface point.

8.18.2 Member Function Documentation

8.18.2.1 System.IO.StreamReader ProjectNull.DocTools.ProcessRunner.GetOutStream ()

Get the stream out from the process.

- 8.18.2.2 bool ProjectNull.DocTools.ProcessRunner.ProcessIsActive ()
- 8.18.2.3 void ProjectNull.DocTools.ProcessRunner.StartInWorkingFolder (string runFile, string[] arguments)

Creat a temp working folder and start a process in it.

8.18.2.4 void ProjectNull.DocTools.ProcessRunner.StartWitoutWorkingFolder (string runFile, string[] arguments)

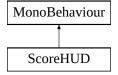
Start a process without creating a temp working folder.

The documentation for this class was generated from the following file:

• C:/Users/stephen/Documents/soccer game/Assets/Doxygen/Editor/ProcessRunner.cs

8.19 ScoreHUD Class Reference

Inheritance diagram for ScoreHUD:

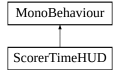


The documentation for this class was generated from the following file:

• C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/HUD/ScoreHUD.cs

8.20 ScorerTimeHUD Class Reference

Inheritance diagram for ScorerTimeHUD:



Public Attributes

- float timeMatch = 0.0f
- int minutes = 0
- int seconds = 0
- float TRANSFORM_TIME = 1.0f

8.20.1 Member Data Documentation

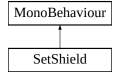
- 8.20.1.1 int ScorerTimeHUD.minutes = 0
- 8.20.1.2 int ScorerTimeHUD.seconds = 0
- 8.20.1.3 float ScorerTimeHUD.timeMatch = 0.0f
- 8.20.1.4 float ScorerTimeHUD.TRANSFORM_TIME = 1.0f

The documentation for this class was generated from the following file:

C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/HUD/ScorerTimeHUD.cs

8.21 SetShield Class Reference

Inheritance diagram for SetShield:



Public Attributes

string localOrVisiting

8.21.1 Member Data Documentation

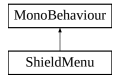
8.21.1.1 string SetShield.localOrVisiting

The documentation for this class was generated from the following file:

• C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/HUD/SetShield.cs

8.22 ShieldMenu Class Reference

Inheritance diagram for ShieldMenu:



Public Attributes

• string nameTeam

8.22.1 Member Data Documentation

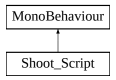
8.22.1.1 string ShieldMenu.nameTeam

The documentation for this class was generated from the following file:

C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/HUD/ShieldMenu.cs

8.23 Shoot_Script Class Reference

Inheritance diagram for Shoot_Script:



Public Attributes

· GameObject sphere

8.23.1 Member Data Documentation

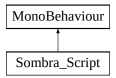
8.23.1.1 GameObject Shoot_Script.sphere

The documentation for this class was generated from the following file:

• C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Shoot_Script.cs

8.24 Sombra_Script Class Reference

Inheritance diagram for Sombra_Script:



Public Attributes

Vector3 prueba

8.24.1 Member Data Documentation

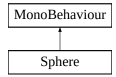
8.24.1.1 Vector3 Sombra_Script.prueba

The documentation for this class was generated from the following file:

• C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Sombra_Script.cs

8.25 Sphere Class Reference

Inheritance diagram for Sphere:



Public Attributes

- · GameObject owner
- GameObject inputPlayer
- GameObject lastInputPlayer
- Transform shadowBall
- Transform blobPlayerSelected
- float timeToSelectAgain = 0.0f
- GameObject lastCandidatePlayer
- float fHorizontal
- float fVertical
- bool bPassButton
- bool bShootButton
- · bool bShootButtonFinished
- bool pressiPhoneShootButton = false
- bool pressiPhonePassButton = false
- bool pressiPhoneShootButtonEnded = false
- Joystick_Script joystick
- InGameState_Script inGame
- float timeShootButtonPressed = 0.0f

8.25.1 Member Data Documentation

- 8.25.1.1 Transform Sphere.blobPlayerSelected
- 8.25.1.2 bool Sphere.bPassButton
- 8.25.1.3 bool Sphere.bShootButton
- 8.25.1.4 bool Sphere.bShootButtonFinished
- 8.25.1.5 float Sphere.fHorizontal
- 8.25.1.6 float Sphere.fVertical
- 8.25.1.7 InGameState_Script Sphere.inGame
- 8.25.1.8 GameObject Sphere.inputPlayer
- 8.25.1.9 Joystick_Script Sphere.joystick
- 8.25.1.10 GameObject Sphere.lastCandidatePlayer

8.25.1.11	GameObject Sphere.lastInputPlayer
8.25.1.12	GameObject Sphere.owner
8.25.1.13	bool Sphere.pressiPhonePassButton = false
8.25.1.14	bool Sphere.pressiPhoneShootButton = false
8.25.1.15	bool Sphere.pressiPhoneShootButtonEnded = false
8.25.1.16	Transform Sphere.shadowBall
8.25.1.17	float Sphere.timeShootButtonPressed = 0.0f
8.25.1.18	float Sphere.timeToSelectAgain = 0.0f

The documentation for this class was generated from the following file:

• C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Sphere.cs

Chapter 9

File Documentation

- 9.1 C:/Users/stephen/Documents/soccer game/Assets/Doxygen/Documentation/credits.dox File Reference
- 9.2 C:/Users/stephen/Documents/soccer game/Assets/Doxygen/Documentation/READ

 ME.dox File Reference
- 9.3 C:/Users/stephen/Documents/soccer game/Assets/Doxygen/Editor/DoxyFile.cs File Reference

Classes

• class ProjectNull.DocTools.DoxyFile

The base doxy file class used to make new doxyfiles form a base doxyfile.

Namespaces

• package ProjectNull.DocTools

Enumerations

- enum ProjectNull.DocTools.DoxyType { ProjectNull.DocTools.DoxyType.User, ProjectNull.DocTools.Doxy
 — Type.Developer }
- 9.4 C:/Users/stephen/Documents/soccer game/Assets/Doxygen/Editor/DoxySettings.cs File Reference

Classes

• struct ProjectNull.DocTools.DoxySettings

This is the settings of the.

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Namespaces

• package ProjectNull.DocTools

9.5 C:/Users/stephen/Documents/soccer game/Assets/Doxygen/Editor/DoxyWindow.cs File Reference

Classes

· class ProjectNull.DocTools.DoxyWindow

The doxygen window in the editor to access doxygen and the documentation.

Namespaces

• package ProjectNull.DocTools

9.6 C:/Users/stephen/Documents/soccer game/Assets/Doxygen/Editor/ProcessRunner.cs File Reference

Classes

· class ProjectNull.DocTools.ProcessRunner

Contains a process and this is the interface point.

Namespaces

- package ProjectNull.DocTools
- 9.7 C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Area_ Script.cs File Reference

Classes

- class Area_Script
- 9.8 C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Banda_← Script.cs File Reference

Classes

• class Banda_Script

9.9 C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Camera_← Script.cs File Reference

Classes

- · class Camera_Script
- 9.10 C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Corner_
 Script.cs File Reference

Classes

- · class Corner_Script
- 9.11 C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Goal_
 Script.cs File Reference

Classes

- · class Goal Script
- 9.12 C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Goal

 Keeper_Script.cs File Reference

Classes

- · class GoalKeeper_Script
- 9.13 C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Goal

 KeeperJump.cs File Reference

Classes

- · class GoalKeeperJump
- 9.14 C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Goal

 KeeperJump_Down.cs File Reference

Classes

class GoalKeeperJump_Down

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9.15 C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/HUD/

ChooseTeam.cs File Reference

Classes

- class ChooseTeam
- 9.16 C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/HUD/

 ScoreHUD.cs File Reference

Classes

- class ScoreHUD
- 9.17 C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/HUD/

 ScorerTimeHUD.cs File Reference

Classes

- · class ScorerTimeHUD
- 9.18 C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/HUD/

 SetShield.cs File Reference

Classes

- class SetShield
- 9.19 C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/HUD/

 ShieldMenu.cs File Reference

Classes

- · class ShieldMenu
- 9.20 C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/InGame

 State_Script.cs File Reference

Classes

class InGameState_Script

9.21 C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Joystick

_Script.cs File Reference

Classes

- class Boundary
- · class Joystick_Script
- 9.22 C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Pass_
 Script.cs File Reference

Classes

- · class Pass_Script
- 9.23 C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Player_
 Script.cs File Reference

Classes

- · class Player_Script
- 9.24 C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Shoot_

 Script.cs File Reference

Classes

- class Shoot_Script
- 9.25 C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Sombra⇔ Script.cs File Reference

Classes

- · class Sombra_Script
- 9.26 C:/Users/stephen/Documents/soccer game/Assets/Soccer Project/Scripts/Sphere.cs File Reference

Classes

· class Sphere