InputManager

}

```
GetInputDown Returns true if the user has either pressed the primary mouse button or touched the
screen over a specific GameObject.
if (InputManager.GetInputDown(gameObject, mainCamera, out currentFingerId, out RaycastHit2D hit))
{
    Debug.Log(gameObject.name);
}
Returns true if the user has either pressed the primary mouse button or touched the screen.
if (InputManager.GetInputDown(out currentFingerId))
{
    Debug.Log("Input down");
}
if (InputManager.GetInputDown())
    Debug.Log("Input down");
}
GetInputPosition Returns the position of either the mouse or a specific touch.
Debug.Log(InputManager.GetInputPosition(fingerId));
GetInputUp Returns true if the user has either released the primary mouse button or ended a touch on
the screen over a specific GameObject.
if (InputManager.GetInputUp(gameObject, mainCamera, currentFingerId, out RaycastHit2D hit))
    Debug.Log(gameObject.name);
}
Returns true if the user has either released the primary mouse button or ended a touch on the screen.
if (InputManager.GetInputUp(currentFingerId))
    Debug.Log("Input up");
}
if (InputManager.GetInputUp(out currentFingerId))
    Debug.Log("Input up");
```

```
if (InputManager.GetInputUp())
    Debug.Log("Input up");
}
GetMouseButtonDown Returns true if the user has pressed the primary mouse button over a specific
GameObject.
if (InputManager.GetMouseButtonDown(gameObject, mainCamera, out RaycastHit2D hit))
    Debug.Log(gameObject.name);
}
Returns true if the user has pressed the primary mouse button.
if (InputManager.GetMouseButtonDown())
{
    Debug.Log("Mouse button down");
}
GetMouseButtonUp Returns true if the user has released the primary mouse button over a specific
GameObject.
if (InputManager.GetMouseButtonUp(gameObject, mainCamera, out RaycastHit2D hit))
    Debug.Log(gameObject.name);
}
Returns true if the user has released the primary mouse button.
if (InputManager.GetMouseButtonUp())
{
    Debug.Log("Mouse button up");
}
GetMousePosition Returns the position of the mouse.
Debug.Log(InputManager.GetMousePosition());
GetActiveTouch Returns the active touch based on a unique finger ID and a TouchPhase enum filter.
var touch = InputManager.GetActiveTouch(fingerId);
if (touch.HasValue)
    Debug.Log(touch.Value.position);
```

```
}
var touch = InputManager.GetActiveTouch(fingerId, TouchPhase.Ended);
if (touch.HasValue)
{
    Debug.Log(touch.Value.position);
}
var touch = InputManager.GetActiveTouch(TouchPhase.Began);
if (touch.HasValue)
    Debug.Log(touch.Value.position);
}
GetTouchDown Returns true if the user has touched the screen over a specific GameObject.
if (InputManager.GetTouchDown(gameObject, mainCamera, out currentFingerId, out RaycastHit2D hit))
    Debug.Log(gameObject.name);
}
Returns true if the user has touched the screen.
if (InputManager.GetTouchDown(out currentFingerId))
{
    Debug.Log("Touch down");
}
if (InputManager.GetTouchDown())
    Debug.Log("Touch down");
}
GetTouchPosition Returns the position of a specific touch.
Debug.Log(InputManager.GetTouchPosition(fingerId));
GetTouchUp Returns true if the user has ended a touch on the screen over a specific GameObject.
if (InputManager.GetTouchUp(gameObject, mainCamera, currentFingerId, out RaycastHit2D hit))
    Debug.Log(gameObject.name);
}
```

```
Returns true if the user has ended a touch on the screen.
if (InputManager.GetTouchUp(currentFingerId))
{
    Debug.Log("Touch up");
}
if (InputManager.GetTouchUp(out currentFingerId))
{
    Debug.Log("Touch up");
}
if (InputManager.GetTouchUp())
{
    Debug.Log("Touch up");
}

RaycastToGameObject Returns true if a position collides with a GameObject.
if (InputManager.RaycastToGameObject(gameObject, mainCamera, Vector3.zero, out hit))
{
    Debug.Log(gameObject.name);
```

}