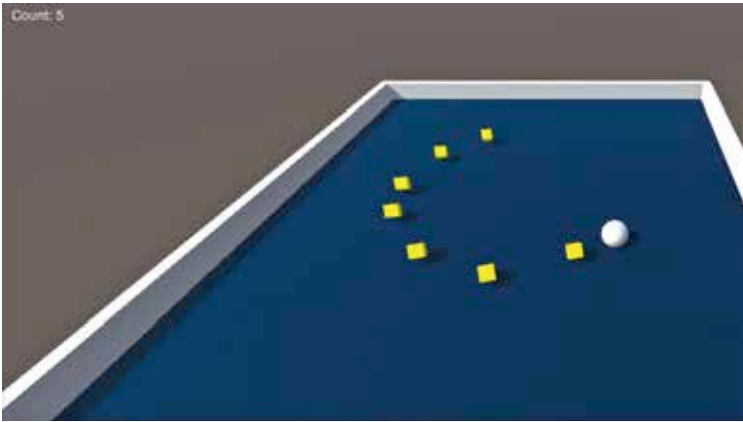




The count is displayed on the top right corner

Using the Render Mode, you can render the UI in either screen space or world space. Screen space has 2 more sub rendering options – overlay and camera. The screen space overlay mode renders the UI on the screen on top of the scene. The canvas will then move in tandem with the screen if it is resized or changes resolution. In the screen space camera mode, the Canvas is placed a given distance in front of a specified Camera. The UI elements are rendered by this camera, which means that the Camera settings affect the appearance of the UI. So in overlay, it's the Scene that controls the rendering and in camera mode, it's a specific camera.

The World Space render mode treats the canvas as any object. So the canvas properties like size will be set using the Rect Transform tool. Depending on 3D placement, the UI elements will render in front of or behind other objects.

Rect Transform

The Rect Transform component is the 2D layout counterpart of the Transform component. The Rect Tool can be used to move, resize and rotate UI elements. Where Transform represents a single point, Rect Transform represent a rectangle that a UI element can be placed inside. If the parent of a Rect Transform is also a Rect Transform, the child Rect Transform can also specify how it should be positioned and sized relative to the parent rectangle.

Rotations, size, and scale modifications occur around the pivot so the position of the pivot affects the outcome of a rotation, resizing, or scaling.