

changes to the material and texture by using the following code:

```

• Texture.Sampler sampler =
•     Texture.Sampler.builder()
•         .setMinFilter(Texture.Sampler.Min-
Filter.LINEAR)
•         .setWrapMode(Texture.Sampler.WrapMode.
REPEAT)
•         .build();
• // R.drawable.custom_texture is a .png file in src/
main/res/drawable
• Texture.builder()
•     .setSource(this, R.drawable.custom_texture)
•     .setSampler(sampler)
•     .build()
•     .thenAccept(texture -> {
•         arSceneView.getPlaneRenderer()
•             .getMaterial().thenAccept(material ->
•                 material.setTexture(PlaneRenderers.
MATERIAL_TEXTURE, texture));
•     });

```

For working on the shadows, use the renderer function to give some depth to the scene and to make it appear a little more life-like. There are several objects in Sceneform that can cast shadows and objects that are programmed to receive shadows.

By default, the system has shadow casting enabled. Call `setShadowCastingEnabled()` to turn it on. Then finally input the following sample code to trace the scene:

* Create an AR scene that tracks planes. Clicking on a plane places a 3D Object on that spot.

```

• */
•
• @Override
•
• public void onRendererStart() {
•
• // Create the 3d ar scene, and display the point
clouds.

```