

import \* as THREE from "three"; import { RoundedBoxGeometry } from "three/examples/jsm/geometries/RoundedBoxGeometry";

```
// Use RoundedBoxGeometry to create a cube with rounded corners
const geometry = new RoundedBoxGeometry(10, 10, 10, 6, 1.5);
geometry.center();
```

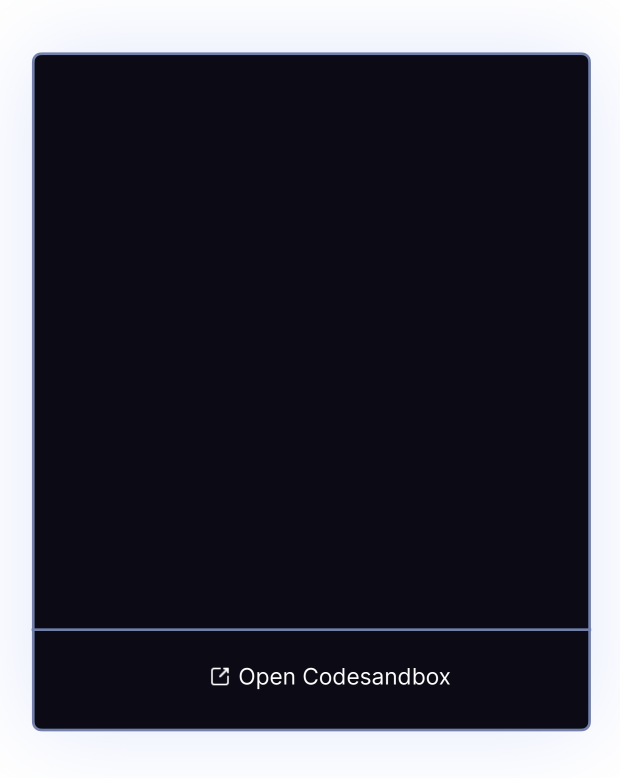
```
// Create Mesh
const material = new THREE.MeshNormalMaterial({ side: THREE.DoubleSide });
const cubeMesh = new THREE.Mesh(geometry, material);
scene.add(cubeMesh);
```

```
// Set the camera position
const camera = new THREE.PerspectiveCamera();
camera.position.set(10, 10, 60);
camera.lookAt(0, 0, 0);
```

```
// Setup rendering options
const renderer = new THREE.WebGLRenderer({ antialias: true });
const app = document.querySelector("#app");
app.appendChild(renderer.domElement);
renderer.setSize(window.innerWidth, window.innerHeight);
renderer.setPixelRatio(window.devicePixelRatio);
```

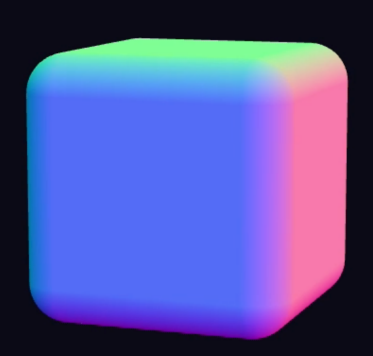
## const scene = new THREE.Scene(); scene.background = new THREE.Color("#0d0c18")

```
// Render the scene
// Rotate the cube along the y axis smoothly at 60 FPS
const render = () => {
 requestAnimationFrame(render);
 cubeMesh.rotation.y += 0.01;
 renderer.render(scene, camera);
render();
```









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