<div class="bg-container text-center d-flex flex-column justify-content-center">

<h1 class="counter-heading">Counter</h1>

<p id="counterValue" class="counter-value">0</p>

<div>

<button onClick="onDecrement()" class="button">DECREASE</button>

<button onClick="onReset()" class="button">RESET</button>

<button onClick="onIncrement()" class="button">INCREASE</button>

</div>

</div>

.bg-container {

background-color: #f1f5f8;

height: 100vh;

}

.counter-heading {

font-family: "Roboto";

font-size: 50px;

font-weight: 800;

}

.counter-value {

font-size: 75px;

font-weight: 900;

}

.button {

background-color: #f1f5f8;

border-width: 2px;

border-color: black;

border-radius: 7px;

margin: 8px;

padding: 5px;

}

let counterElement = document.getElementById("counterValue");

function onIncrement() {

let previousCounterValue = counterElement.textContent;

let updatedCounterValue = parseInt(previousCounterValue) + 1;

if (updatedCounterValue > 0) {

counterElement.style.color = "green";

}

else if (updatedCounterValue < 0) {

counterElement.style.color = "red";

}

else {

counterElement.style.color = "black";

}

counterElement.textContent = updatedCounterValue;

}

function onDecrement() {

let previousCounterValue = counterElement.textContent;

let updatedCounterValue = parseInt(previousCounterValue) - 1;

if (updatedCounterValue > 0) {

counterElement.style.color = "green";

}

else if (updatedCounterValue < 0) {

counterElement.style.color = "red";

}

else {

counterElement.style.color = "black";

}

counterElement.textContent = updatedCounterValue;

}

function onReset() {

let counterValue = 0;

counterElement.textContent = counterValue;

counterElement.style.color = "black";

}