function calculate() {

let length = document.getElementById("length").value;

let breadth = document.getElementById("breadth").value;

let height = document.getElementById("height").value;

let deadWeight = document.getElementById("deadWeight").value;

let stepLevel = document.getElementById("stepLevel").value;

let volWeight = (length \* breadth \* height) / 5000; // cm³ / 5000

let deadKg = deadWeight / 1000;

let chargeWeight = Math.max(deadKg, volWeight);

// STEP pricing sample

let rate = 40;

if (stepLevel === "standard") rate = 50;

if (stepLevel === "premium") rate = 60;

let cost = (chargeWeight \* rate).toFixed(2);

document.getElementById("dead").innerText = deadKg.toFixed(3);

document.getElementById("vol").innerText = volWeight.toFixed(3);

document.getElementById("charge").innerText = chargeWeight.toFixed(2);

document.getElementById("step").innerText = stepLevel;

document.getElementById("cost").innerText = cost;

document.getElementById("results").style.display = "block";

}