const flats = [];

for (let floor = 1; floor <= 5; floor++) {

for (let i = 1; i <= 13; i++) {

const flat = `${floor}0${i}`.slice(-3);

flats.push({ flat, paid: false });

}

}

const container = document.getElementById('flat-list');

flats.forEach((f, index) => {

const div = document.createElement('div');

div.className = 'flat not-paid';

div.innerText = `Flat ${f.flat}`;

div.onclick = () => {

f.paid = !f.paid;

div.className = 'flat ' + (f.paid ? 'paid' : 'not-paid');

updateSummary();

};

container.appendChild(div);

});

function updateSummary() {

const paidCount = flats.filter(f => f.paid).length;

const totalCollected = paidCount \* 2200;

const expenses = 10000 + 20000 + 20000 + 40000; // Watchman + Security + Swiper + Power

const balance = totalCollected - expenses;

document.getElementById('summary').innerHTML = `

<h3>Paid Flats: ${paidCount} / 65</h3>

<h3>Total Collected: ₹${totalCollected}</h3>

<h3>Monthly Expenses: ₹${expenses}</h3>

<h3>Balance: ₹${balance}</h3>

`;

}