const dummyItems = [

{ item: 'Baby Formula', amount: 25.50 },

{ item: 'Diapers', amount: 18.75 },

{ item: 'Milk', amount: 3.20 },

{ item: 'Candy', amount: 5.00 }

];

let currentScannedItems = [];

function simulateOCR() {

currentScannedItems = dummyItems;

document.getElementById('itemList').innerHTML =

dummyItems.map(item =>

`<li>${item.item} - $${item.amount.toFixed(2)}</li>`

).join('');

document.getElementById('scanResults').classList.remove('hidden');

}

function assignToChild() {

const childName = document.getElementById('childName').value.trim();

if (!childName) return alert('Please enter a child name');

const tableBody = document.getElementById('historyTable');

currentScannedItems.forEach(item => {

const isSuspicious =

item.item.toLowerCase().includes('candy') || item.amount > 50;

const flag = isSuspicious ? '⚠️ Check Item' : '✔️ Valid';

const row = document.createElement('tr');

row.innerHTML = `

<td>${item.item}</td>

<td>$${item.amount.toFixed(2)}</td>

<td>${childName}</td>

<td>${flag}</td>

`;

tableBody.appendChild(row);

});

document.getElementById('scanResults').classList.add('hidden');

document.getElementById('childName').value = '';

}