document.querySelectorAll('.pay-button').forEach(button => { button.addEventListener('click', () => { const amountUSD = button.getAttribute('data-amount'); const ethConversionRate = 0.0006; // ETH to USD conversion rate const amountETH = (amountUSD \* ethConversionRate).toFixed(8); const paymentAddress = "0xEcDB226ee57DCd0B8e5ea38c5D2D64c47d1aE428"; // Ethereum address // Generate Ethereum payment link const ethereumURI = `ethereum:${paymentAddress}?value=${amountETH}`; alert(`Redirecting to wallet to pay ${amountETH} ETH.`); // Simulate payment confirmation and redirect setTimeout(() => { window.location.href = "kod.html"; // Redirect to code page after "payment" }, 3000); });});