const express = require('express');

const Stripe = require('stripe');

const stripe = Stripe('your-secret-key-here'); // Replace with your Stripe secret key

const app = express();

app.use(express.static('public'));

app.use(express.json());

app.post('/create-checkout-session', async (req, res) => {

const { cart } = req.body;

const total = cart.reduce((sum, item) => sum + (item.price \* item.qty), 0);

try {

const session = await stripe.checkout.sessions.create({

payment\_method\_types: ['card'],

line\_items: cart.map(item => ({

price\_data: {

currency: 'gbp',

product\_data: { name: item.name },

unit\_amount: item.price \* 100,

},

quantity: item.qty,

})),

mode: 'payment',

success\_url: `${YOUR\_FRONTEND\_URL}/success`,

cancel\_url: `${YOUR\_FRONTEND\_URL}/cancel`,

});

res.json({ sessionId: session.id });

} catch (error) {

console.error('Error creating checkout session:', error);

res.status(500).send('Internal Server Error');

}

});

app.listen(3000, () => {

console.log('Server is running on port 3000');

});