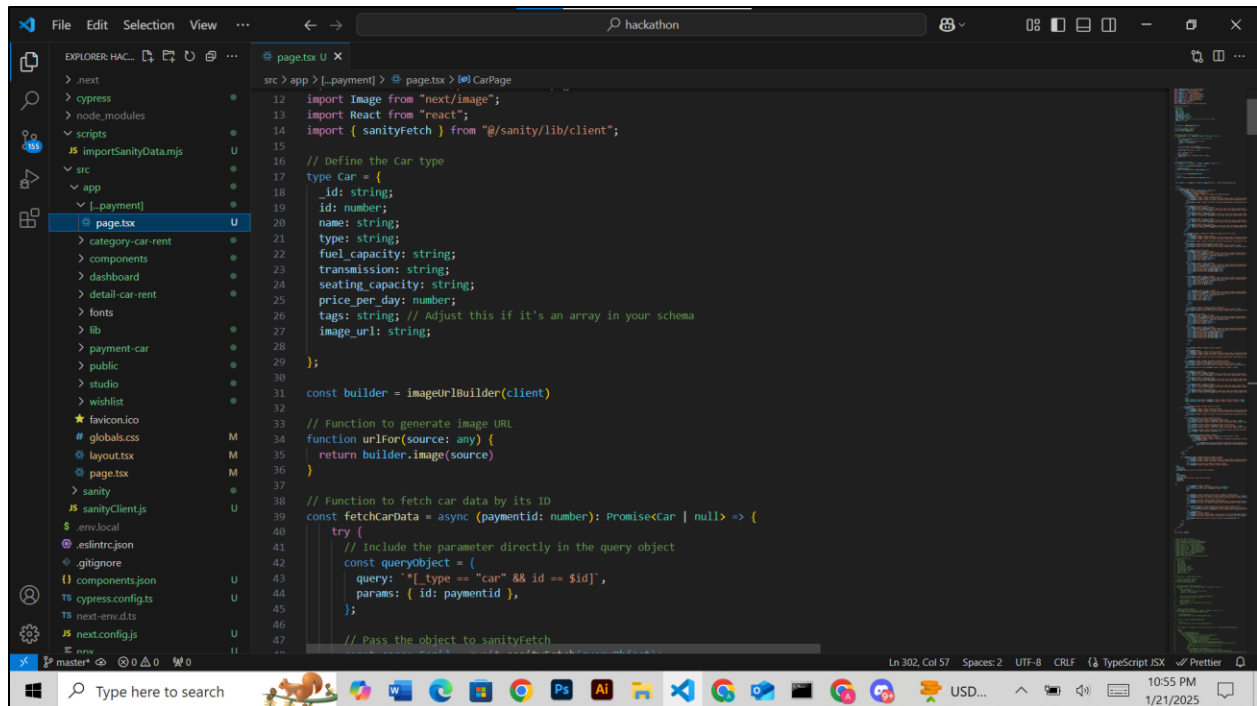


Car-Payment Code



```
src > app > [...payment] > page.tsx > CarPage
12 import Image from "next/image";
13 import React from "react";
14 import { sanityFetch } from "@sanity/lib/client";
15
16 // Define the Car type
17 type Car = {
18   _id: string;
19   id: number;
20   name: string;
21   type: string;
22   fuel_capacity: string;
23   transmission: string;
24   seating_capacity: string;
25   price_per_day: number;
26   tags: string; // Adjust this if it's an array in your schema
27   image_url: string;
28 };
29
30 const builder = imageUrlBuilder(client)
31
32 // Function to generate image URL
33 function urlFor(source: any) {
34   return builder.image(source)
35 }
36
37 // Function to fetch car data by its ID
38 const fetchCarData = async (paymentid: number): Promise<Car | null> => {
39   try {
40     // Include the parameter directly in the query object
41     const queryObject = {
42       query: "[*_type == 'car' && id == $id]",
43       params: { id: paymentid },
44     };
45
46     // Pass the object to sanityFetch
47     const carData = await sanityFetch<Car>({ queryObject });
48     return carData ? carData : null;
49   } catch (error) {
50     console.error("Error fetching car data:", error);
51     return null;
52   }
53 }
```