DAY 1 Laying_the_Foundation_for_Your_Marketplace_Journey

General E-commerce:

General e Commerce refers to buying and selling goods and services online, including Business-to-Consumer (B2C), Business-to-Business (B2B), Consumer-to-Consumer (C2C), and Consumer-to-Business (C2B) transactions. It involves online platforms, payment systems, and logistics that allow customers to browse, purchase, and receive products without needing physical stores.

Business Goals:

What problem does your marketplace aim to solve?

My market place aim to solve the difficulties during the purchasing of different goods like shipping delays, palcing of order etc.

Who is your target audience?

My target audience is wholesalers and all kinds of people.

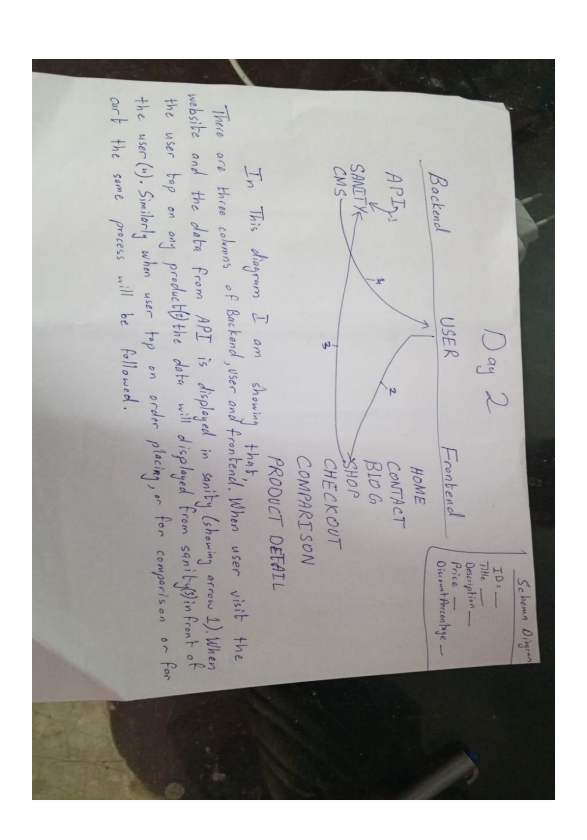
What products or services will you provide?

In my market place all kinds of products will available.

What will set your marketplace apart, Will your prices be lower or better value for money?

Yes, prices will be lower.

DAY 2
Planning_the_Technical_Foundation



DAY 3 API_Integration_and_Data_Migration

Template 6 - Sir Fahad Khan and Sir Hamza Alvi

API Url: https://template6-six.vercel.app/api/products

Schema: https://github.com/developer-

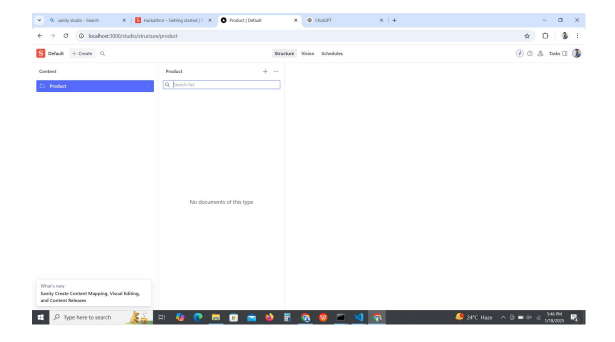
hammadrehman/template6/blob/main/src/sanity/schemaTypes/product.ts

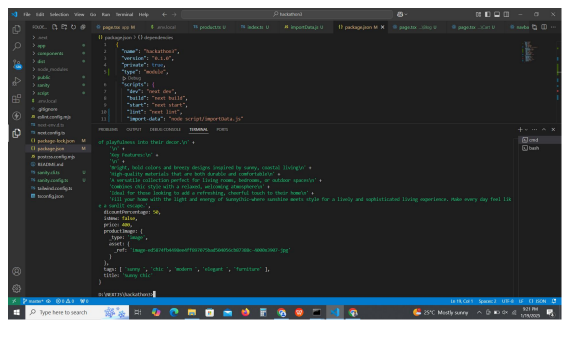
Migration: https://github.com/developer- hammadrehman/template6/blob/main/importData.js

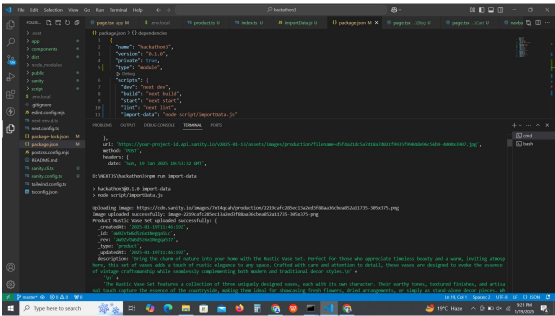
In day 3, first I have install the sanity in my next js project. After that I have copy the schema and paste it down in in sanity folder. / schema types. / product.ts . After that I have copy down the the data migration file in script folder in importdata. js file.

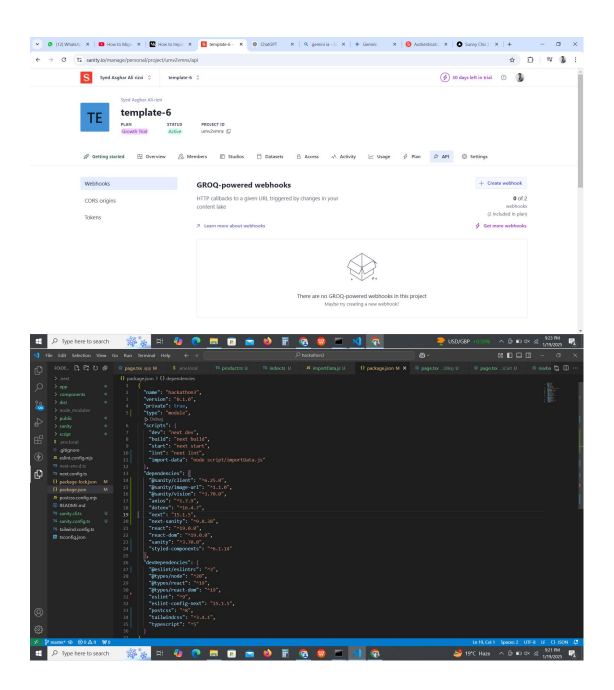
In sanity I have get the api key and the project id and write these things in .env file. After that I have checked the api and start importing data in sanity.

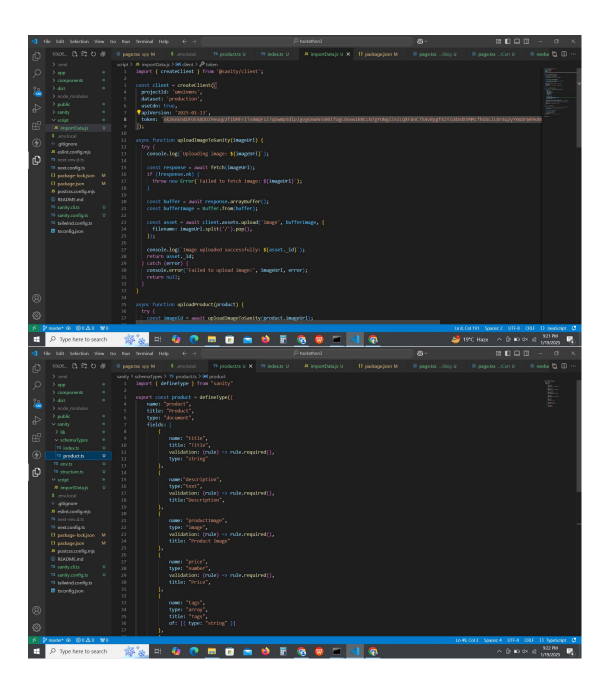
While uploading data I have faced some problems but I have successfully upload the data on sanity.

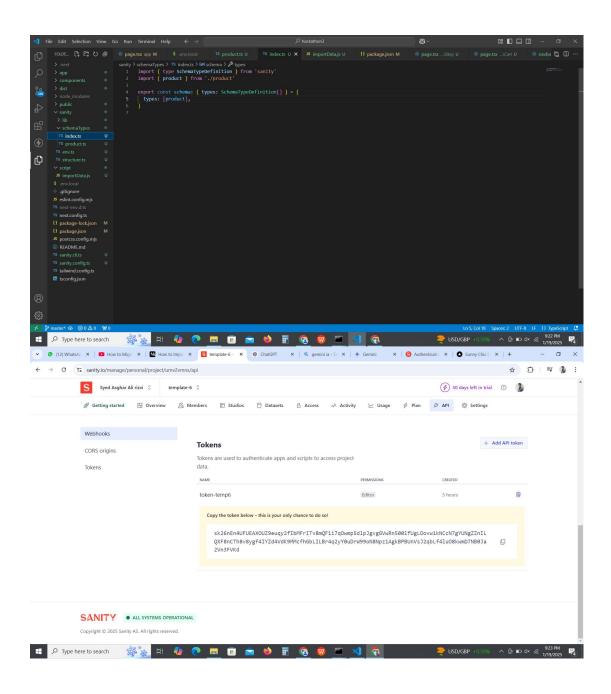












Day 4, 5 and 6 are going on.

Thank you