Video: [Create Full Stack Grocery Delivery Website Using MERN Stack | Placement Project In React JS - YouTube](https://www.youtube.com/watch?v=PaQX0pktLnw)

To create a vite app cmd:

npm create vite@latessts

Then after it npm install

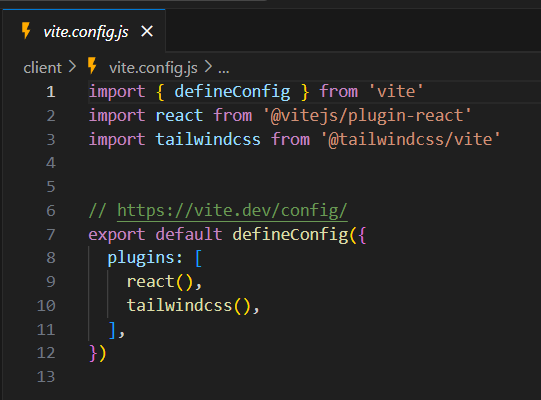
FOR FRONTEND WE CREATE CASUALLY A FILE NAME CLIENT

To Run a project: npm run dev

Main isme bhi main.html page hi hota hai fir vaha hume page call kiya hai toh voh display hoga  
  
Link for tailwind css with vite

[Installing Tailwind CSS with Vite - Tailwind CSS](https://tailwindcss.com/docs/installation/using-vite)

Vite.config.js me joh hai chize add karni e vaha usse mention kiya jata hai



For now humne tailwindcss and react add kiya hai

Press ctrl + c to exit through command in terminal

To enable routing command: npm install react-router-dom

To enable toast notification: npm install react-hot-toast

We can use google fonts as google provides many inbuild fonts: [Browse Fonts - Google Fonts](https://fonts.google.com/)

Anything we are adding for décor we gonna add it in index.css



Website for using prebuild component : [PrebuiltUI - Free Tailwind CSS Components & UI Templates](https://prebuiltui.com/)

rafce is used to get bydefault code in .jsx

joh joh bana rahe ho voh main.jsx me add karo

Path to me dete hai   
<Navlink to=’/’>

assets.js ek file bana lo usme sab photo ko import kar lo takki use kar sako

Home.jsx banaya hai sab import karne ke liye

px – padding in x  
py – padding in y  
mt – margin top

server folder is created to write the backend

For setup of server run the following commands

**npm init -y –** package.json file is created because of these

**npm install bcryptjs –**

**npm install cloudinary –**

**npm install cloudinary cookie-parser cors dotenv express jsonwebtoken mongoose multer stripe**

**npm install nodemon --save-dev**

from above commands node modules files is created and many more things happens

We are gonna use mongo db as a database

Mongo db atlas me account banao   
Usme create cluster karo and fir further steps karo

Mongo link:  
mongodb+srv://aarohi:aarohi17@cluster0.t4p3l6q.mongodb.net

Basically in backend we first create   
model (not compulsory),  
controller,  
route,  
add in server.js

After completing the code of backend you have to tegrate the api in seller dashboard(frontend)

Bellow command is used to integrate api

**npm install axios**

**We get network error if backend is not connected**