

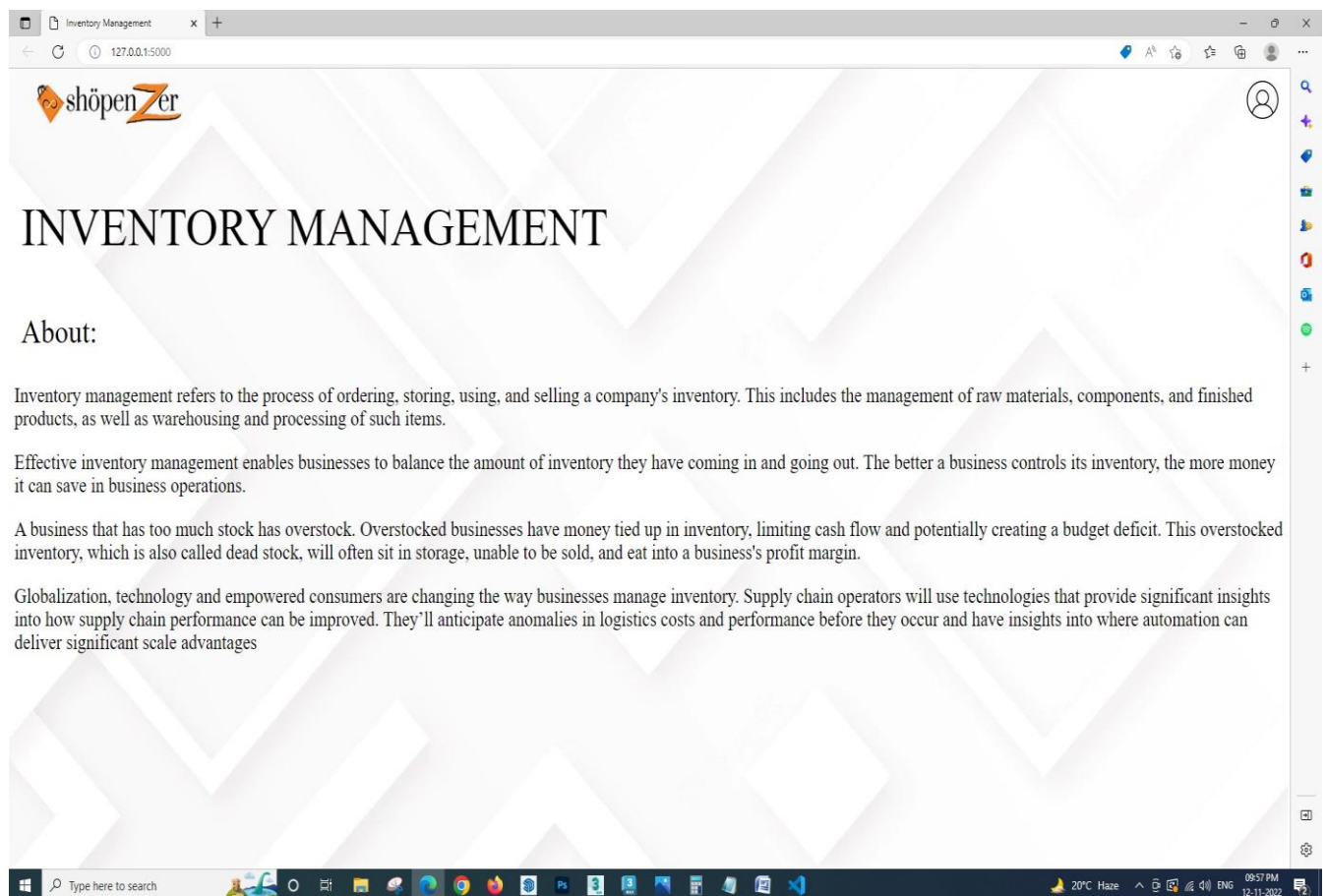
IMPLEMENTING WEB APPLICATION

Team ID: PNT2022TMID45514

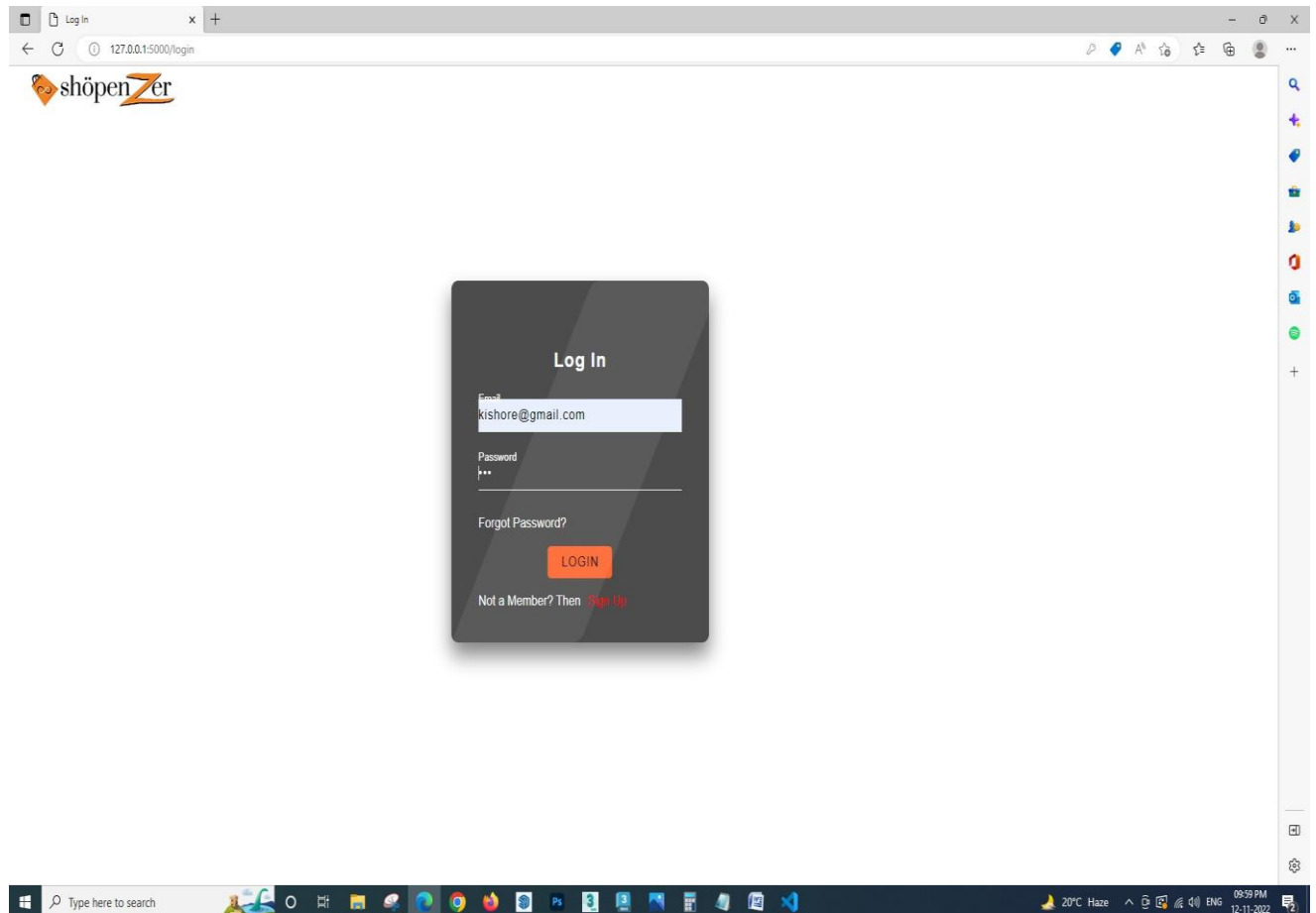
Project Name: Inventory Management Systems for Retailers

Create UI to interact with the Application:

1) Home Page and About Page:



2)Login and Register Page :



Dashboard

127.0.0.1:5000/check

shöpenZer

NOTIFY ADMIN

If you see a product out of stock then please notify us by clicking Notify admin at the top-right corner

PRODUCT_ID	PRODUCT_NAME	PRODUCT_PRICE	PRODUCT_STOCK
0	CPU	10000	10
1	Headset	1500	5
2	Mouse	100	2
3	Joystick	2000	10
4	Pendrive	300	10
5	Harddisk	4000	10
6	UPS	5000	5
7	Monitor	8000	5

Type here to search

Breaking news

05:44 PM
13-11-2022

3) Source Code :

The image shows a Windows 10 desktop with a Visual Studio Code editor open. The editor is displaying a Python file named 'app.py' for a Flask web application. The code includes imports for Flask, Jinja2, and several Flask extensions (Flask-Login, Flask-Mail, Flask-Security, Flask-SocketIO). It defines routes for 'index', 'login', 'signup', and 'adminlogin'. The terminal window at the bottom shows the command 'python app.py' being executed. The status bar at the bottom of the editor indicates the file is 'Python Flask (flask-with-ibm-db2-main)' and the active window is 'app.py'. The Windows taskbar at the very bottom shows various application icons and the system clock.