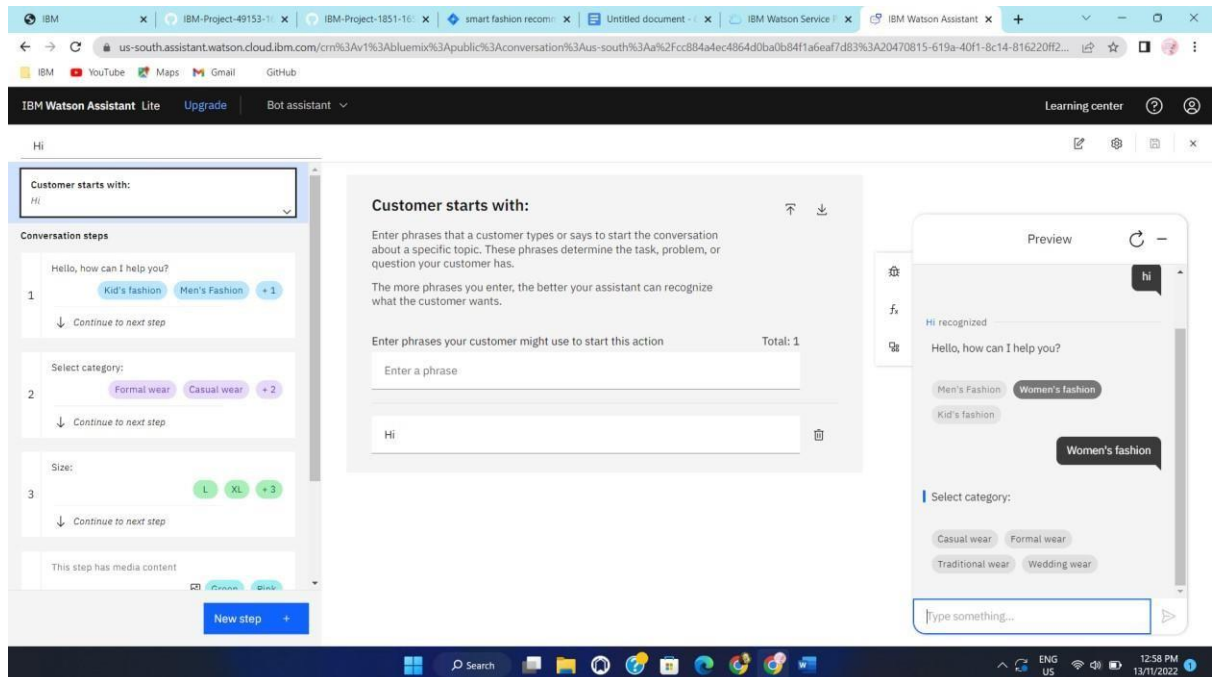
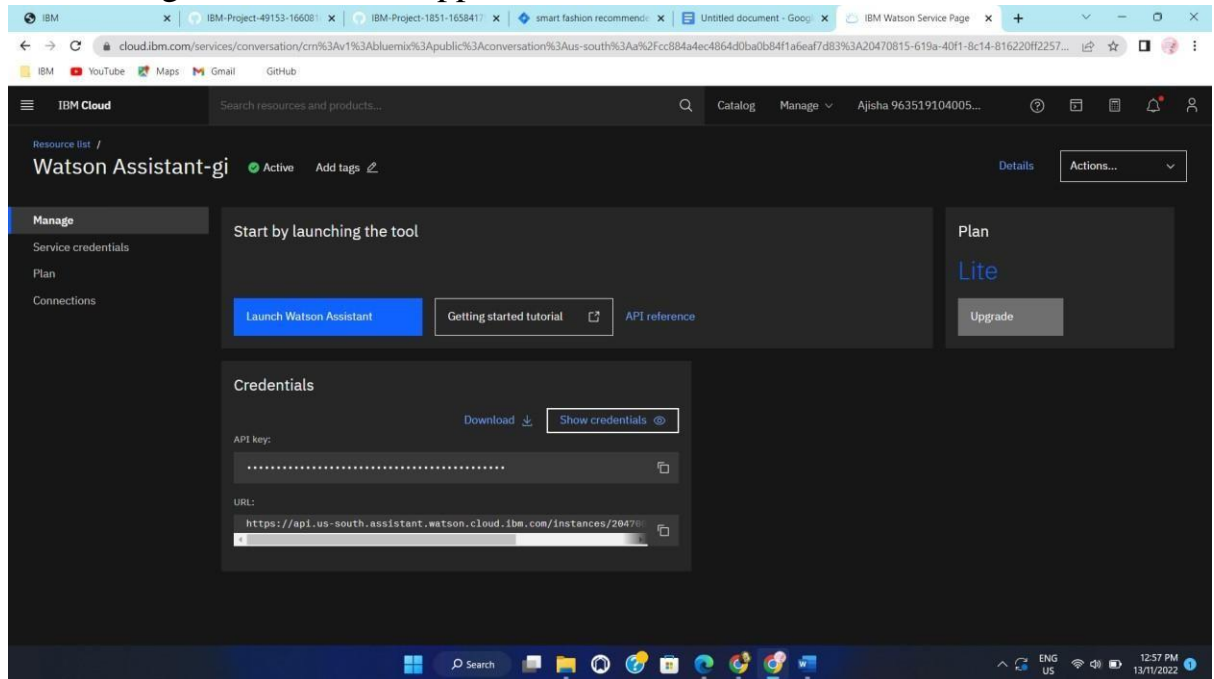


PROJECT DEVELOPMENT PHASE

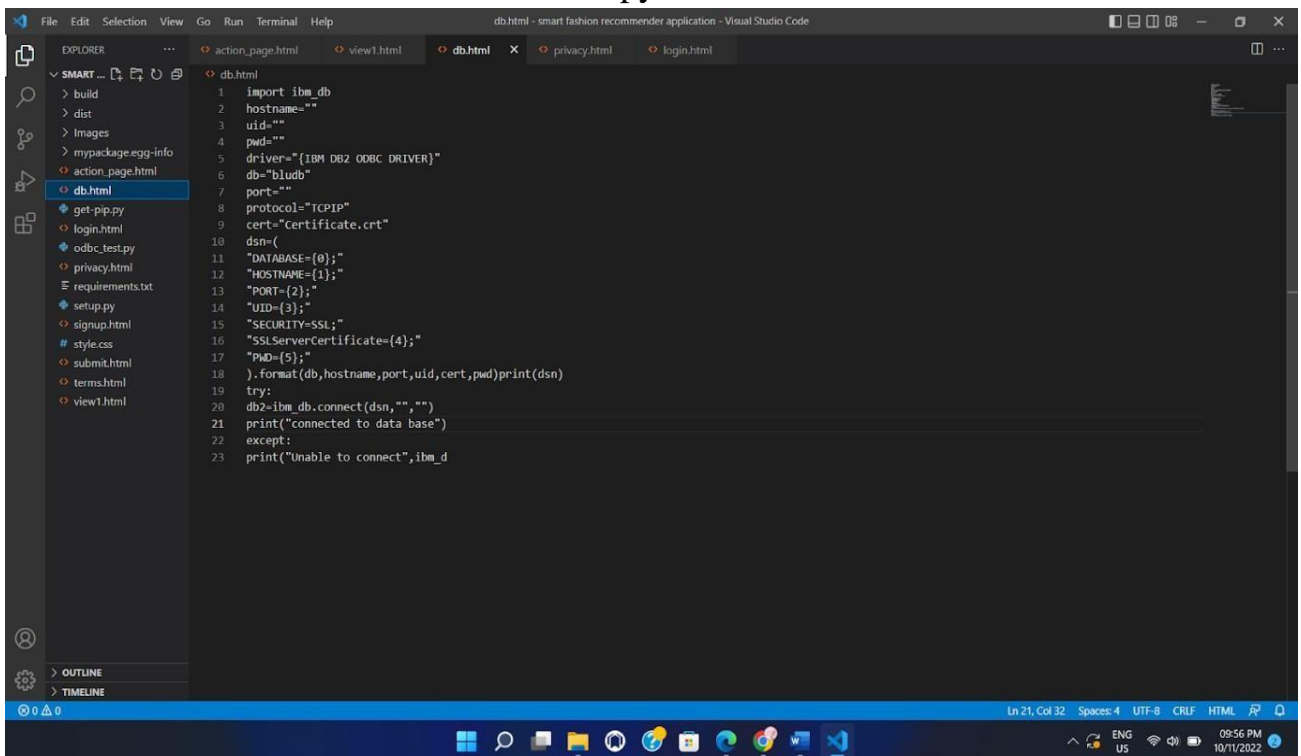
SPRINT 2

TEAM ID	PNT2022TMID25045
PROJECT NAME	Smart Fashion Recommender Application

1. Creating Watson for the application



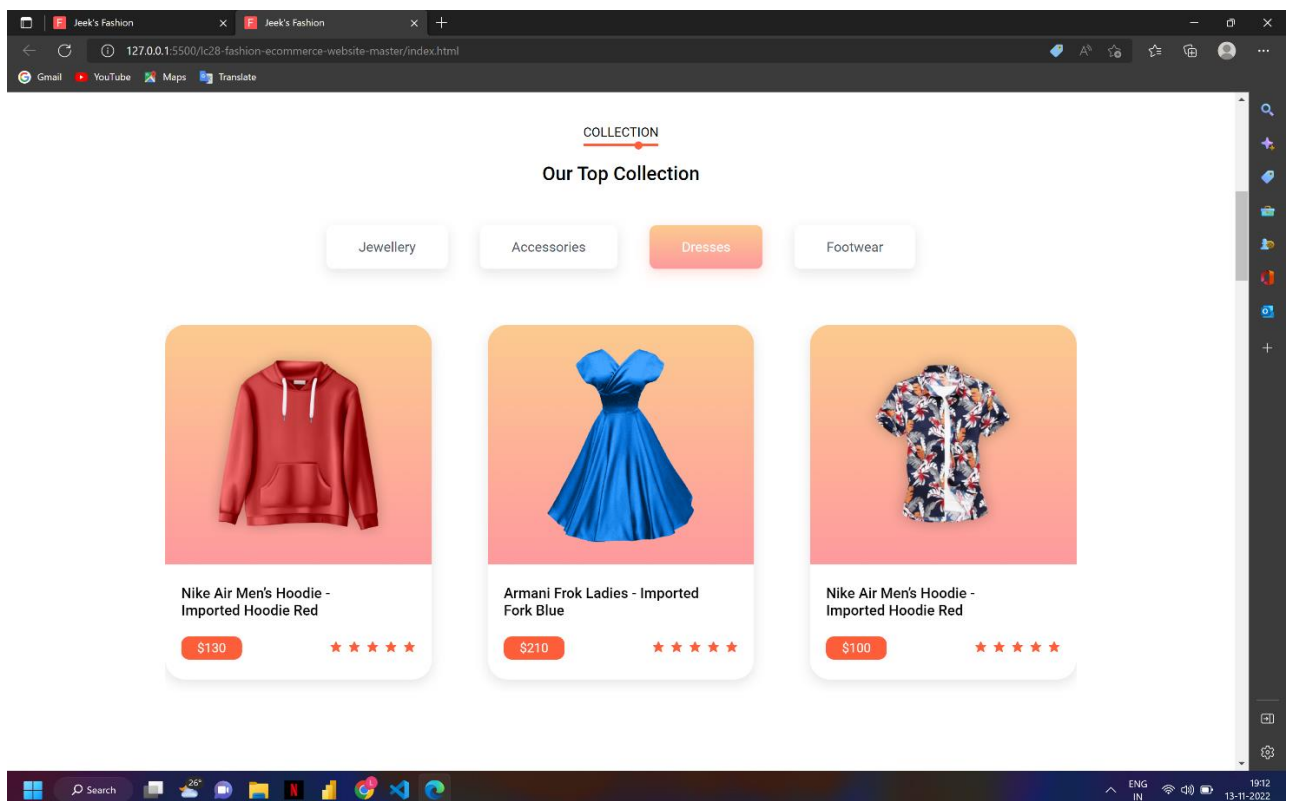
2. Create database connection with python

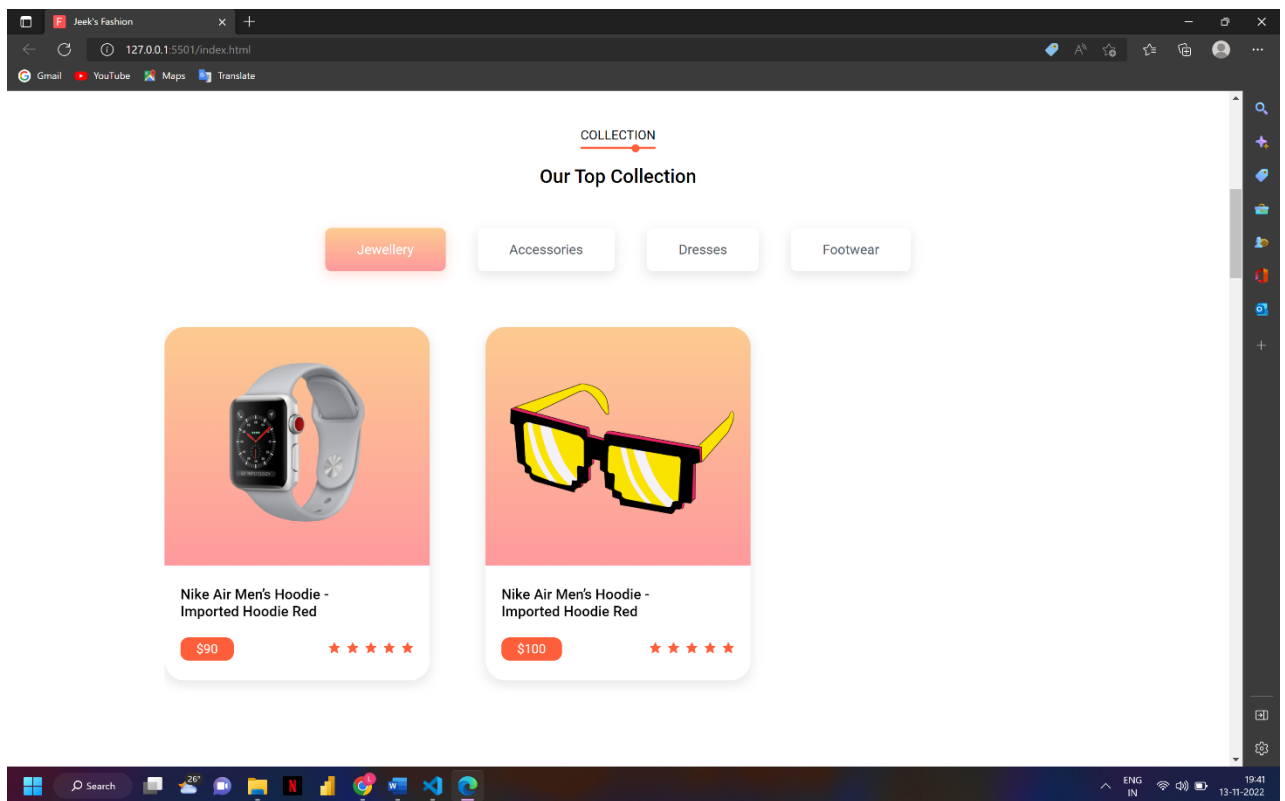
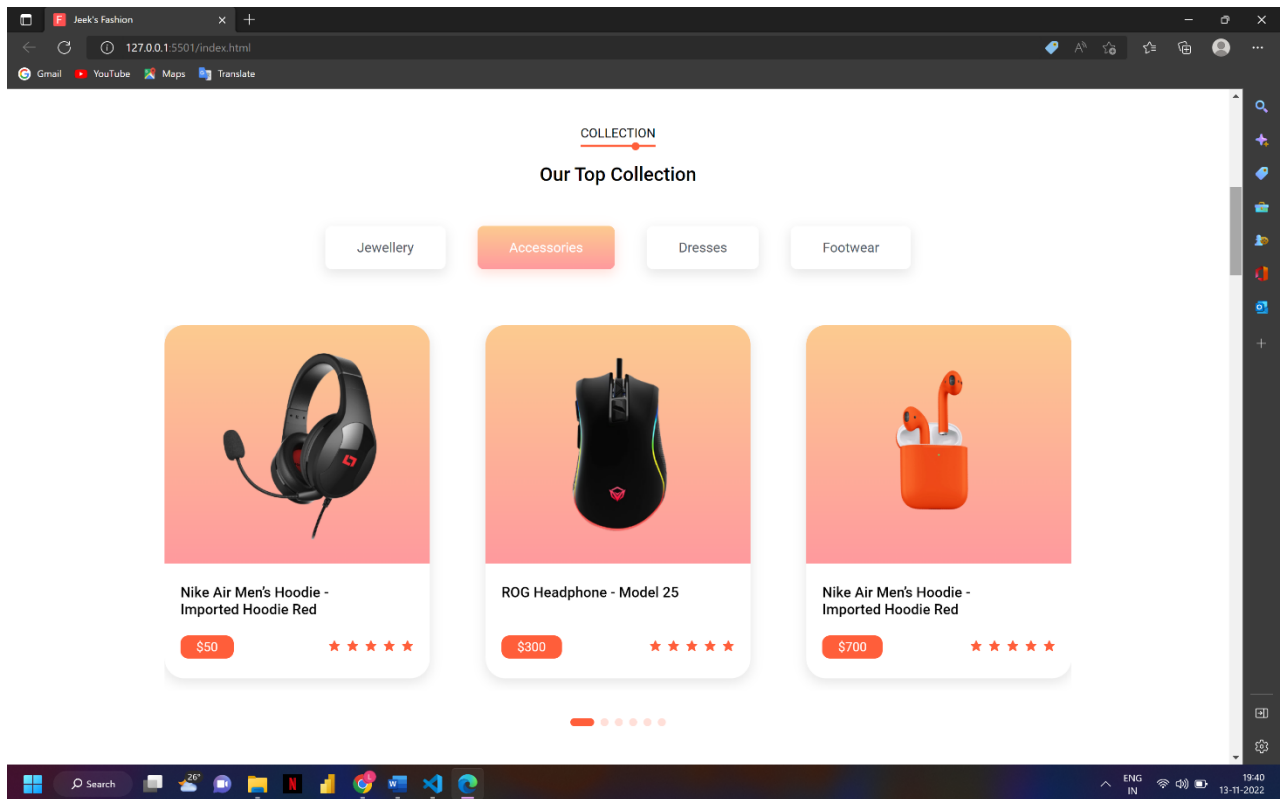


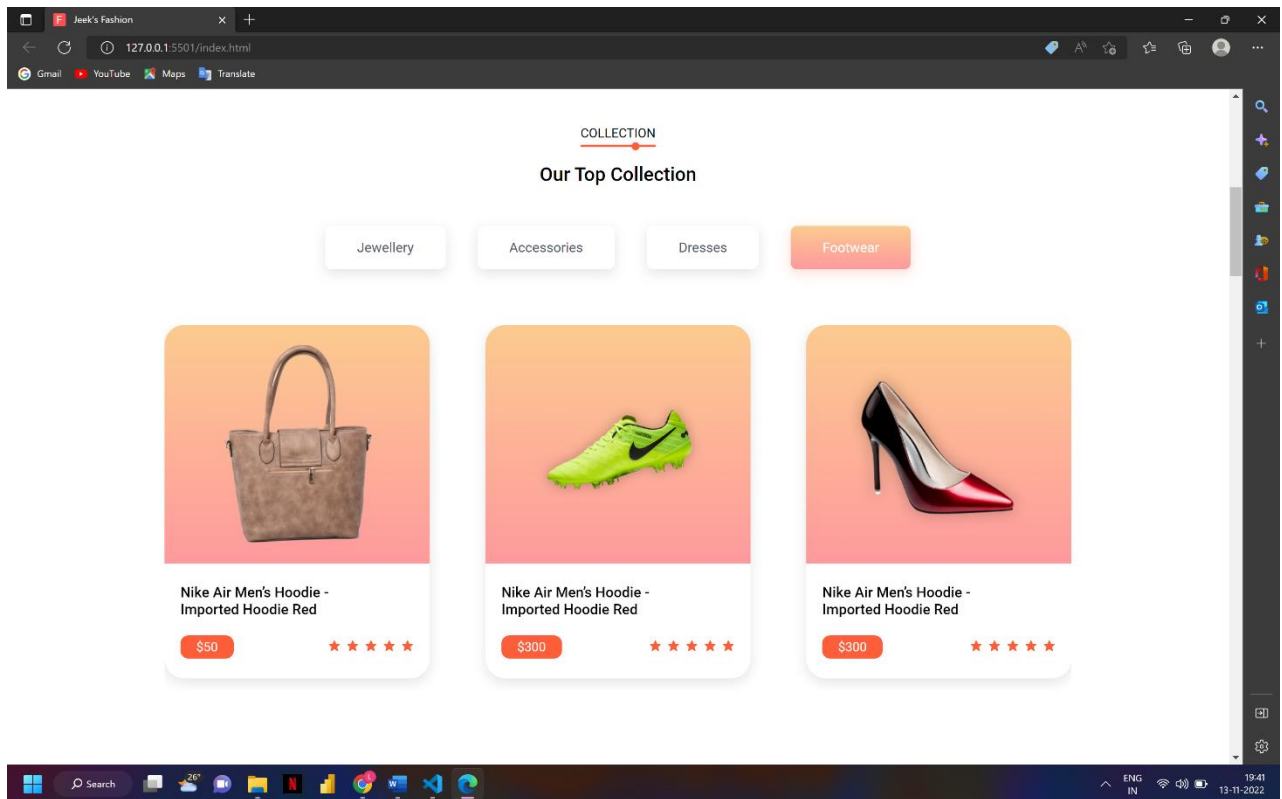
The screenshot shows the Visual Studio Code editor with a file explorer on the left and a code editor in the center. The file explorer shows a project named 'SMART' with various files and folders. The code editor displays a Python script named 'db.html' which is used to establish a database connection using the IBM DB2 ODBC DRIVER. The script includes variables for hostname, uid, pwd, driver, db, port, protocol, cert, and dsn. It uses the 'ibm_db' library to connect to the database and prints the connection status.

```
1 import ibm_db
2 hostname=""
3 uid=""
4 pwd=""
5 driver="{IBM DB2 ODBC DRIVER}"
6 db="bludb"
7 port=""
8 protocol="TCPIP"
9 cert="Certificate.crt"
10 dsn=(
11     "DATABASE={0};"
12     "HOSTNAME={1};"
13     "PORT={2};"
14     "UID={3};"
15     "SECURITY=SSL;"
16     "SSLServerCertificate={4};"
17     "PWD={5};"
18 ).format(db,hostname,port,uid,cert,pwd)print(dsn)
19 try:
20     db2=ibm_db.connect(dsn,"", "")
21     print("connected to data base")
22 except:
23     print("Unable to connect",ibm_d
```

3. CreateView Page For More Product







4. Create more categories and products page

