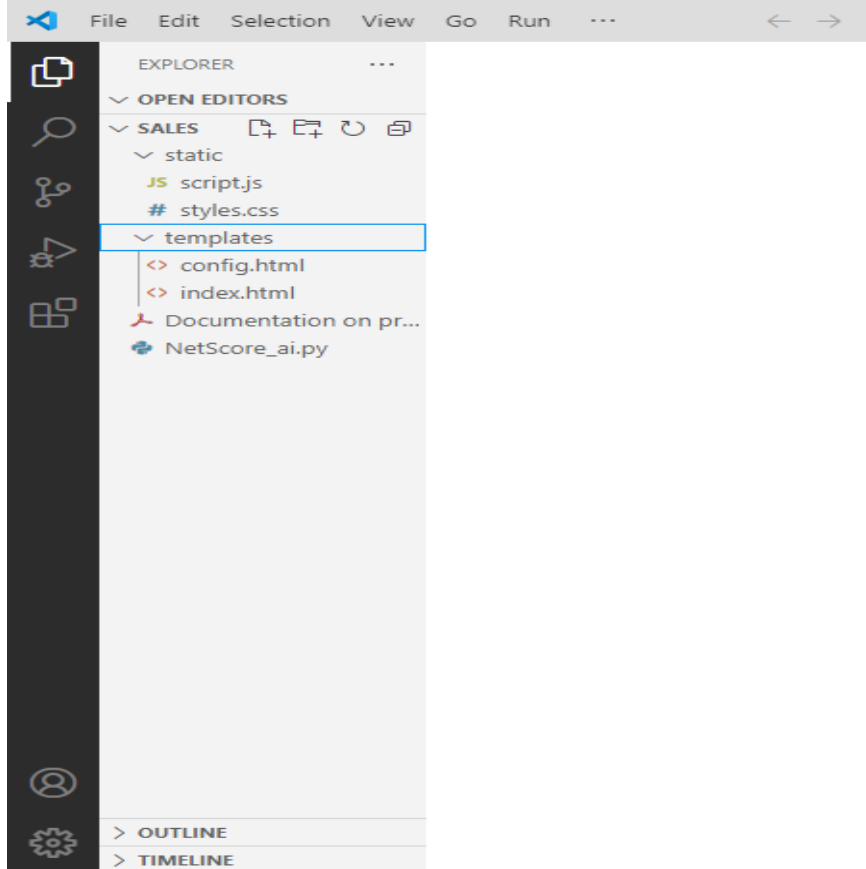
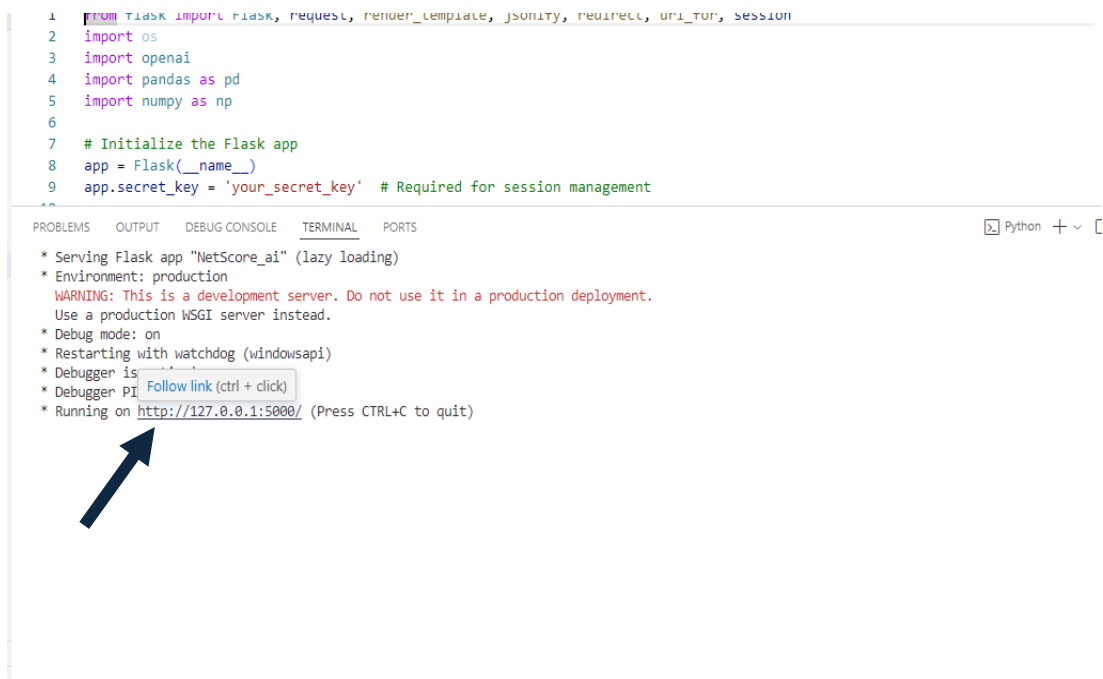


## Step:1 File Structure



## Step:2 Run NetScore\_ai.py and click the below shown link



## Step 3: Enter the csv file link

### Configuration

File Path:

Enter the file path (.csv only)

OpenAI API Key:

Enter your OpenAI API key

Submit

## Step 4: Enter the Open Ai Key

### Configuration

File Path:

[https://tstdrv2599546.app.netsuite.com/core/media/media.nl?id=10344&c=TSTD RV2599546&h=KgVY3OxAd\\_xojB2Exds2om5aFY](https://tstdrv2599546.app.netsuite.com/core/media/media.nl?id=10344&c=TSTD RV2599546&h=KgVY3OxAd_xojB2Exds2om5aFY)

OpenAI API Key:

Enter your OpenAI API key

Submit

### Step 5: Click to Submit Button

# **Configuration**

File Path:

`https://tstdrv2599546.app.netsuite.com/core/media/media.nl?id=10344&c=TSTD RV2599546&h=KgVY3OxAd_xojB2Exds2om5aFY`

OpenAI API Key:

\$.....I

Submit

File Path:

[https://tstdrv2599546.app.netsuite.com/core/media/media.nl?id=10344&c=TSTD RV2599546&h=KgVY3OxAd\\_xojB2Exds2om5aFY](https://tstdrv2599546.app.netsuite.com/core/media/media.nl?id=10344&c=TSTD RV2599546&h=KgVY3OxAd_xojB2Exds2om5aFY)

OpenAI API Key:

Source: <http://www.fishbase.org>.

Submit

## Step 6: Type Text Based Queries and Click Send Button

NetScore.AI

Type a message...

Send



## Step 7: Response from Ai Bot for query asked by user

NetScore.AI

total sales last month

₹178,900.94

Type a message...

Send

## Step 8: Click Voice Button for Voice based Queries

NetScore.AI

total sales last month

₹178,900.94

Type a message...

Send

## Step 9: Got Response for Voice based Query

NetScore.AI

Item	
Regent Grinder	₹1,760,000.00
RAK00001®	₹983,396.58
Horizontal Mill	₹672,000.00
BBP00001	₹367,453.60
Vertical Mill	₹146,280.00
CHR00001	₹129,035.00
Car	₹110,000.00
MA700002®	₹102,742.50

Type a message...

Send