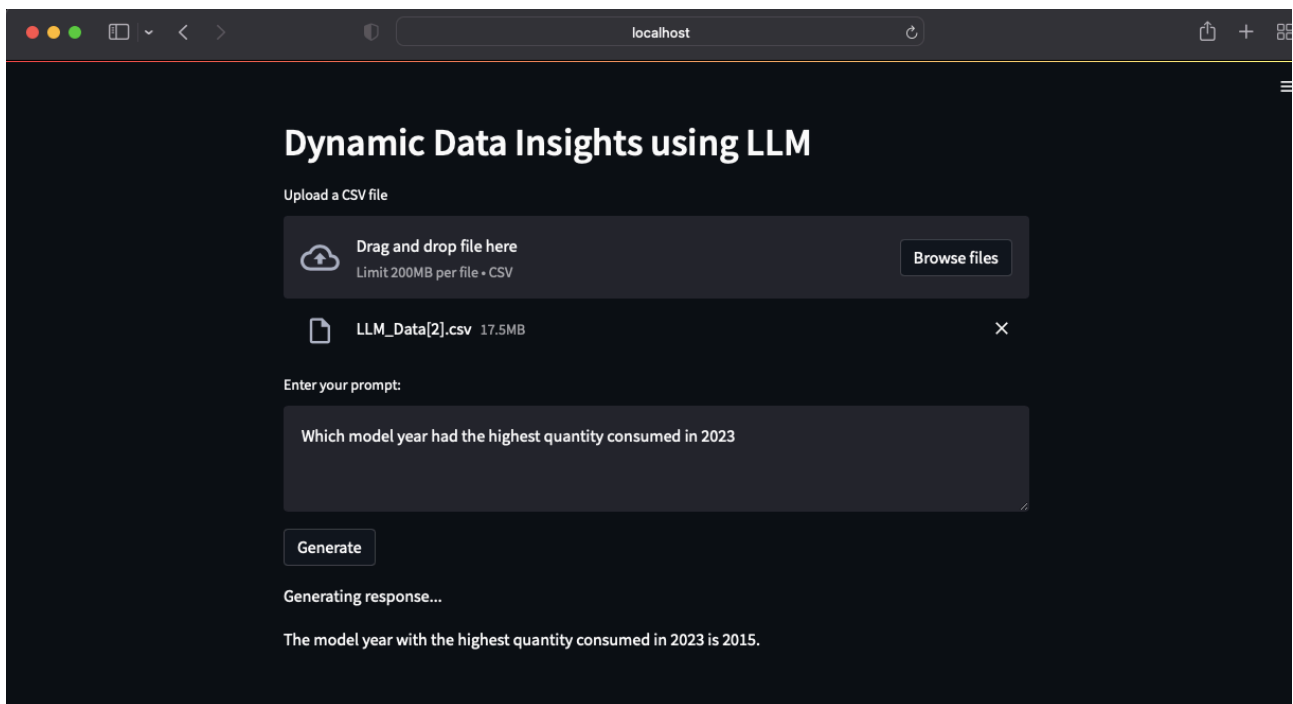
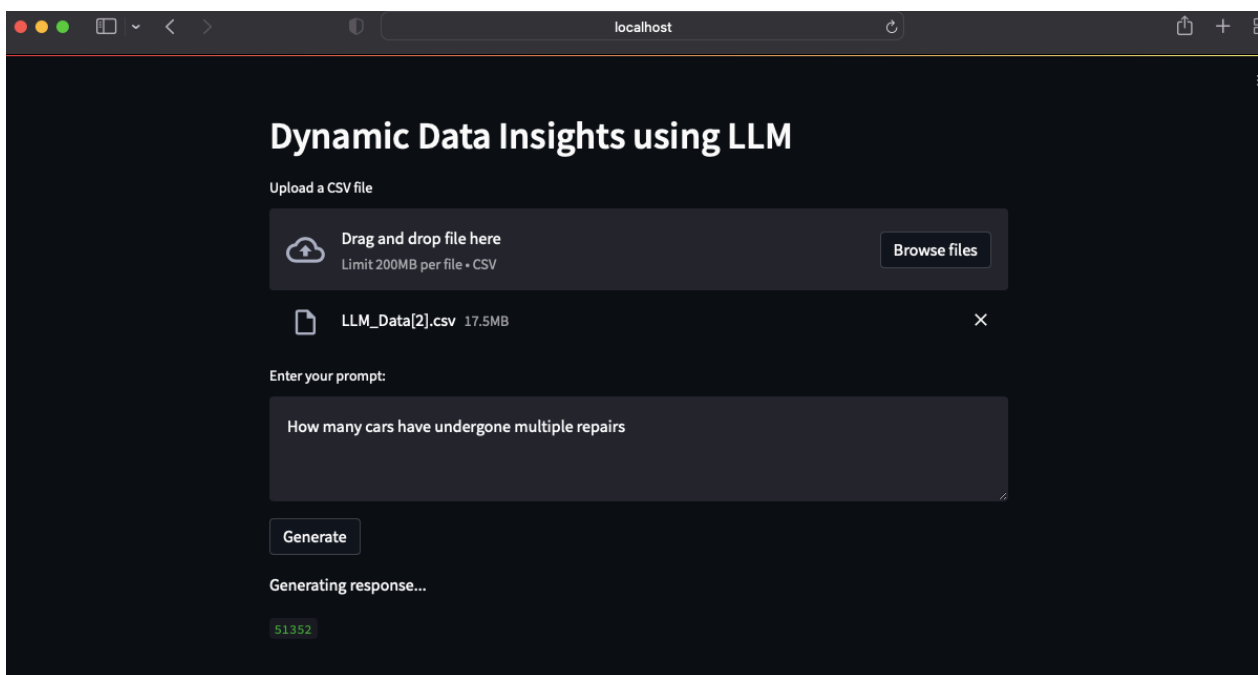


OUTPUTS

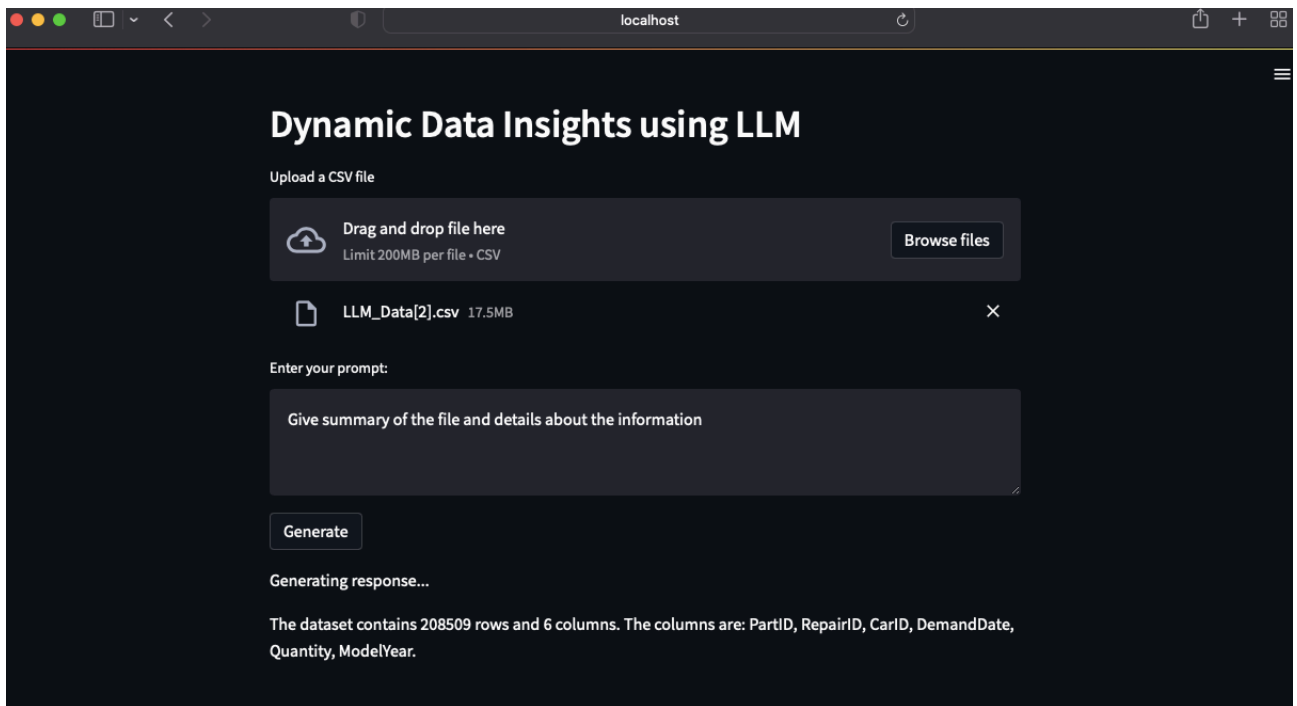
Prompt 1- Which model year had the highest quantity consumed in 2023



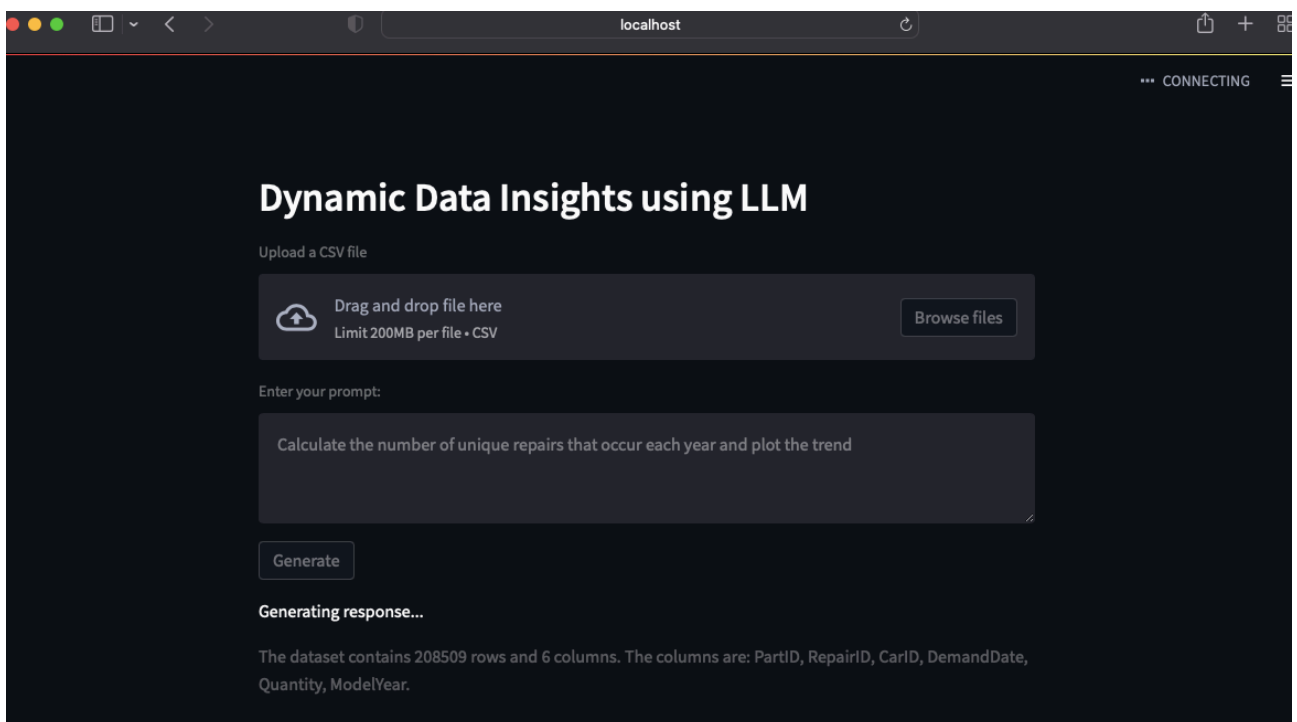
Prompt 2- How many cars have undergone multiple repairs



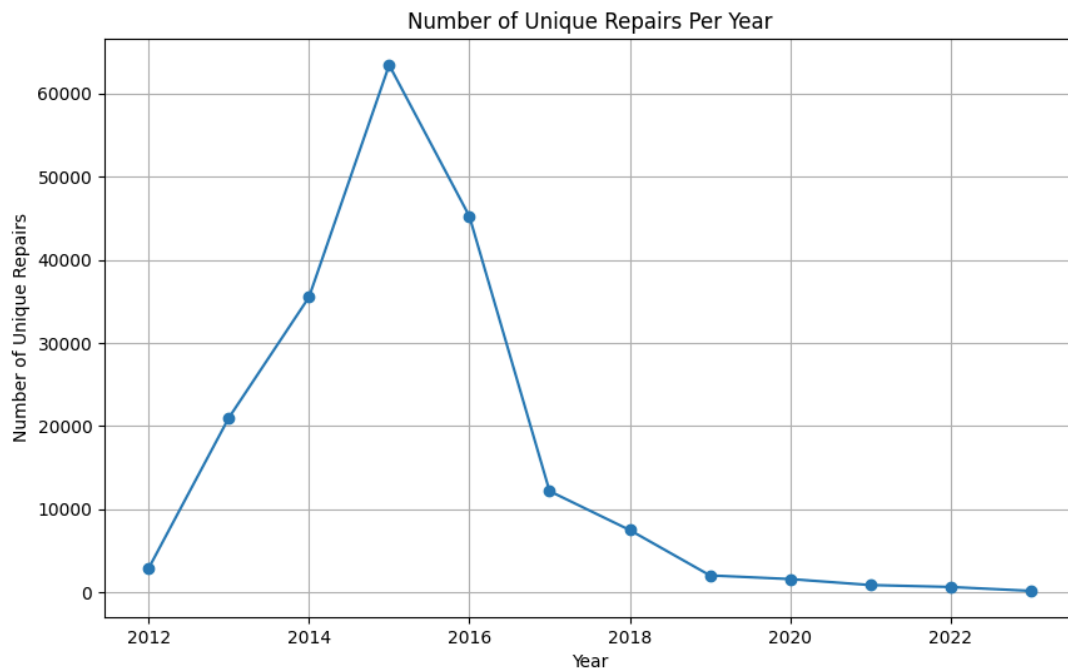
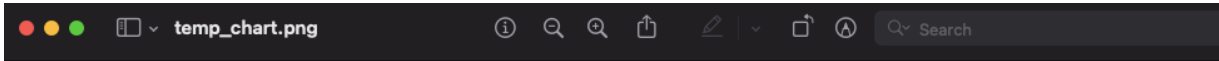
Prompt 3 - Give summary of the file and details about the information



Prompt 4 - Calculate the number of unique repairs that occur each year plot the trend



It saves the images for the graphs in the same directory of the program



Favourites

Recents

Applicati...

Desktop

Documents

AirDrop

Downloads

iCloud

iCloud... ⌚

Shared

Locations

Network

Tags

Name	Date Modified	Size	Kind
> cache	Today at 7:52 PM	--	Folder
langchain1.zip	Today at 3:48 PM	1 KB	ZIP archive
LLM_Data[2].csv	Yesterday at 7:06 PM	17.5 MB	comma...values
main.py	Today at 7:18 PM	1 KB	Python Script
main1.py	Today at 6:33 PM	5 KB	Python Script
main2.py	Today at 7:49 PM	1 KB	Python Script
pandasai.log	Today at 7:23 PM	Zero bytes	Log File
requirements.txt	Today at 3:42 PM	81 bytes	Plain Text
temp_chart.png	Today at 7:52 PM	42 KB	PNG image