import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
%matplotlib inline
import seaborn as sns

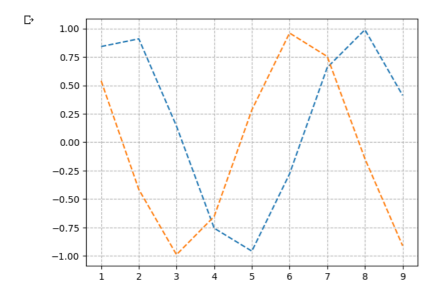
1- savol Berilgan datasetdan 2 ta ixtiroiy ustunni tanlab olib (10,9) oʻlchamda grafik koʻrinishini hosil qilib uni tahlil qiling

 $\label{eq:df} \begin{tabular}{ll} $\tt df = pd.read\_csv("https://raw.githubusercontent.com/anvarnarz/praktikum\_datasets/main/merc.csv") \\ \tt df = pd.read\_csv("https://raw.githubusercontent.com/anvarnarz/praktikum\_datasets/main/me$ 

	model	year	price	transmission	mileage	fuelType	tax	mpg	engineSize
0	SLK	2005	5200	Automatic	63000	Petrol	325	32.1	1.8
1	S Class	2017	34948	Automatic	27000	Hybrid	20	61.4	2.1
2	SL CLASS	2016	49948	Automatic	6200	Petrol	555	28.0	5.5
3	G Class	2016	61948	Automatic	16000	Petrol	325	30.4	4.0
4	G Class	2016	73948	Automatic	4000	Petrol	325	30.1	4.0
13114	C Class	2020	35999	Automatic	500	Diesel	145	55.4	2.0
13115	B Class	2020	24699	Automatic	2500	Diesel	145	55.4	2.0
4	01.0								<b>)</b>

#1-savolga javob
plt.figure(figsize=(10,9))
sns.scatterplot(data=df, x='year', y='mileage')

```
<function matplotlib.pyplot.show(close=None, block=None)>
2- savol 2 ta funksiya hosil qilib ularni grafik ko'rinishda tasvirlab, dars jarayonida aytilgan 10 ta atribut bo'yicha tahrirlang.
#2-savolga javob
x=np.arange(1,10)
     array([1, 2, 3, 4, 5, 6, 7, 8, 9])
              1
sin=np.sin(x)
sin
     \verb"array" ([ \ 0.84147098, \ \ 0.90929743, \ \ 0.14112001, \ -0.7568025 \ , \ -0.95892427,
           -0.2794155 , 0.6569866 , 0.98935825, 0.41211849])
cos=np.cos(x)
cos
     array([ 0.54030231, -0.41614684, -0.9899925 , -0.65364362, 0.28366219,
             0.96017029, 0.75390225, -0.14550003, -0.91113026])
plt.plot(x,sin,x,cos,linestyle='--')
plt.grid(linestyle='--')
```



3-savol Hosil bo'lgan datasetni githubdagi profilingizga yuklang

#3-savolga javob

Платные продукты Colab - Отменить подписку

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