Welcome to my EDA

This time we're gonna explore the data from amazone website

Firstly, lets import the module that we need

```
In [25]: import matplotlib.pyplot as plt
import pandas as pd
import seaborn as sns
```

Here's the csv that i got from laptop category on amazon

```
In [26]: testing = pd.read_csv("amazon_laptop_products.csv")
```

The data not perfect yet, so let's fix it!

Start from generalize the format

Were noticing that the data we're not complete

Drop it off

```
In [29]: testing.dropna(inplace=True)
         testing.info()
        <class 'pandas.core.frame.DataFrame'>
        Index: 271 entries, 0 to 310
        Data columns (total 4 columns):
             Column
                         Non-Null Count
                                          Dtype
         - - -
             title
                         271 non-null
                                          object
         0
                         271 non-null
         1
              price
                                          float64
              rating
                         271 non-null
                                          float64
              total buy 271 non-null
         3
                                          float64
        dtypes: float64(3), object(1)
        memory usage: 10.6+ KB
         Split it by space and get the first 6 words
In [30]:
         temp column = testing["title"]
          temp column = temp column.str.replace(",", "")
          new title = temp column.astype(str).str.split(" ",expand=True).iloc[:,0:6]
          new title
                   0
                                      2
                                                                    5
Out[30]:
                                                    3
            0
                  HΡ
                           14
                                 Laptop
                                                  Intel Celeron
                                                               N4020
            1 Laptop
                        Laptop Computer
                                                  with
                                                         Intel
                                                                  N97
                ASUS
                          ROG
                                   Strix
                                                  G16
                                                        (2025) Gaming
            4 Laptop
                        16-inch
                                    8GB
                                                  DDR
                                                        256GB
                                                                  SSD
                                      3 A315-24P-R7VH
            5
                 Acer
                        Aspire
                                                          Slim Laptop
          306
                        Aspire
                                                   14" WUXGA
                 acer
                                 Laptop
                                                                Touch
               Kipling Women's
                                                                  17"
          307
                                  Seoul
                                                 Extra
                                                         Large
          308
                2025
                       Gaming
                                                  15.6
                                 Laptop
                                                         Inch Laptop
          309 Lenovo
                       IdeaPad
                                      3
                                                Laptop
                                                         15.6"
                                                                  FHD
          310
                15.6"
                      Laptop
                                  Screen
                                              Extender
                                                        1080P
                                                                  FHD
```

271 rows × 6 columns

Merge it in one column

```
In [31]: new_title["merged"] = new_title[0] + " " + new_title[1] + " " + new_title[2]
    new_title["merged"] = new_title["merged"].str.title()
    new_title
```

Out[31]:		0	1	2	3	4	5	merged
	0	HP	14	Laptop	Intel	Celeron	N4020	Hp 14 Laptop Intel Celeron N4020
	1	Laptop	Laptop	Computer	with	Intel	N97	Laptop Laptop Computer With Intel N97
	3	ASUS	ROG	Strix	G16	(2025)	Gaming	Asus Rog Strix G16 (2025) Gaming
	4	Laptop	16-inch	8GB	DDR	256GB	SSD	Laptop 16-Inch 8Gb Ddr 256Gb Ssd
	5	Acer	Aspire	3	A315-24P- R7VH	Slim	Laptop	Acer Aspire 3 A315- 24P-R7Vh Slim Laptop
	•••		•••					
	306	acer	Aspire	Laptop	14"	WUXGA	Touch	Acer Aspire Laptop 14" Wuxga Touch
	307	Kipling	Women's	Seoul	Extra	Large	17"	Kipling Women'S Seoul Extra Large 17"
	308	2025	Gaming	Laptop	15.6	Inch	Laptop	2025 Gaming Laptop 15.6 Inch Laptop
	309	Lenovo	IdeaPad	3	Laptop	15.6"	FHD	Lenovo Ideapad 3 Laptop 15.6" Fhd
	310	15.6"	Laptop	Screen	Extender	1080P	FHD	15.6" Laptop Screen Extender 1080P Fhd

271 rows × 7 columns

Change the title before

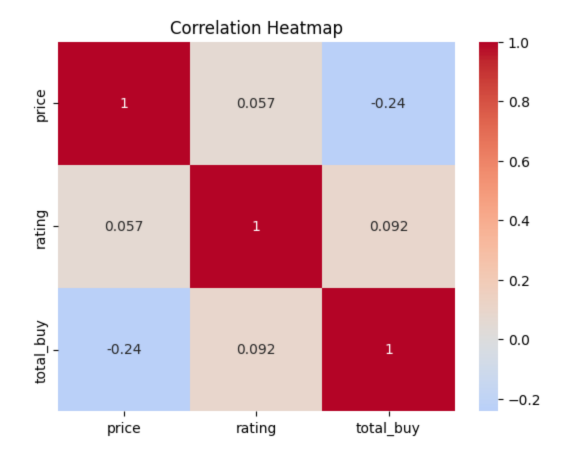
```
In [32]: testing["title"] = new_title["merged"]
testing
```

Out[32]:		title	ргісе	rating	total_buy
	0	Hp 14 Laptop Intel Celeron N4020	172.16	4.1	3877.0
	1	Laptop Laptop Computer With Intel N97	369.00	5.0	16.0
	3	Asus Rog Strix G16 (2025) Gaming	1274.99	4.6	80.0
	4	Laptop 16-Inch 8Gb Ddr 256Gb Ssd	199.99	5.0	16.0
	5	Acer Aspire 3 A315-24P-R7Vh Slim Laptop	319.99	4.2	4219.0
	•••				
	306	Acer Aspire Laptop 14" Wuxga Touch	580.00	3.8	14.0
	307	Kipling Women'S Seoul Extra Large 17"	72.00	4.7	806.0
	308	2025 Gaming Laptop 15.6 Inch Laptop	549.99	3.8	4.0
	309	Lenovo Ideapad 3 Laptop 15.6" Fhd	499.00	4.2	273.0
	310	15.6" Laptop Screen Extender 1080P Fhd	279.99	4.6	323.0

271 rows × 4 columns

Is there any correlation?

```
In [33]: corr = testing[["price", "rating", "total_buy"]].corr()
    sns.heatmap(corr, annot=True, cmap="coolwarm", center=0)
    plt.title("Correlation Heatmap")
    plt.show()
```

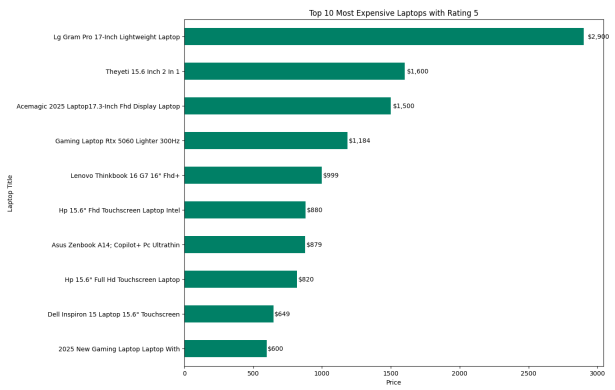


rating with price or total buy makes just small correlation

Visualize the most expensive laptop by it's rating

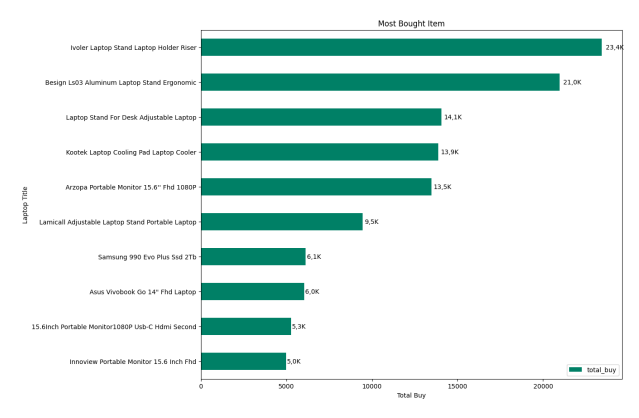
```
In [34]: good_laptops = (
             testing[testing["rating"] == 5]
             .sort values(by="price", ascending=False)
             .head(10)
             .reset_index(drop=True)
         ax = good_laptops.plot(
             kind="barh",
             x="title",
             y="price",
             legend=False,
             figsize=(12, 10),
             cmap="summer"
         )
         plt.title("Top 10 Most Expensive Laptops with Rating 5")
         plt.xlabel("Price")
         plt.ylabel("Laptop Title")
         for p in ax.patches:
             ax.text(
                 p.get_width() + (p.get_width()*0.01),
                 p.get_y() + p.get_height()/2,
                 f"${p.get width():,.0f}",
```

```
va="center"
)
ax.invert_yaxis()
plt.show()
```



The most bought items

```
most bought = testing[["title","total buy"]].sort values(by="total buy", asc
In [36]:
         ax = most bought.plot(
             kind="barh",
             x="title",
             y="total buy",
             figsize=[12,10],
             cmap="summer"
         for p in ax.patches:
             ax.text(
             p.get_width() + (p.get_width() * 0.01),
             p.get_y() + p.get_height() / 2,
              (lambda x: f''\{x/1_000_000:.1f\}M''.replace(".", ",") if x >= 1_000_000
              else f''\{x/1\ 000:.1f\}K''.replace(".", ",") if x >= 1\ 000
              else str(int(x)))(p.get_width()),
             va="center"
         plt.title("Most Bought Item")
         plt.xlabel("Total Buy")
         plt.ylabel("Laptop Title")
         ax.invert yaxis()
         plt.show()
```



We're noticing here, that not all item is specific laptop