

Project Title	Laptop Price Analysis
language	Machine learning, python, SQL, Excel
Tools	VS code, Jupyter notebook
Domain	Data Analyst
Project Difficulties level	Advance

Dataset: Dataset is available in the given link. You can download it at your convenience.

Click here to download data set

About Dataset

The original dataset was pretty compact with a lot of details in each column. The columns mostly consisted of long strings of data, which was pretty human-readable and concise but for Machine Learning algorithms to work more efficiently it's better to separate the different details into their own columns. After doing so, 28 duplicate rows were exposed and removed with this dataset being the final result.

Formatting Issues

The file was saved in standard encoding so there shouldn't be any problems reading it in pandas. Though if it gives you any trouble you could try reading it with the encoding='ISO-8859-1' parameter, as this was the original dataset's formatting.

Columns:

- Company: Laptop Manufacturer.
- Product: Brand and Model.
- TypeName: Laptop Type (Notebook, Ultrabook, Gaming, ...etc).
- Inches: Screen Size.
- Ram: Total amount of RAM in laptop (GBs).
- 0S: Operating System installed.
- Weight: Laptop Weight in kilograms.
- Price_euros: Price of Laptop in Euros. (Target)
- Screen: screen definition (Standard, Full HD, 4K Ultra HD, Quad HD+).
- ScreenW: screen width (pixels).
- ScreenH: screen height (pixels).
- Touchscreen: whether or not the laptop has a touchscreen.
- IPSpanel: whether or not the laptop has an IPSpanel.
- RetinaDisplay: whether or not the laptop has retina display.
- CPU_company
- CPU_freq: frequency of laptop CPU (Hz).
- CPU_model
- PrimaryStorage: primary storage space (GB).
- PrimaryStorageType: primary storage type (HDD, SSD, Flash Storage, Hybrid).
- SecondaryStorage: secondary storage space if any (GB).

- SecondaryStorageType: secondary storage type (HDD, SSD, Hybrid, None).
- GPU_company
- GPU_model

Example: You can get the basic idea how you can create a project from here

Machine Learning Project for Beginners: Laptop Price Analysis

This project will help you understand how to analyze and predict laptop prices using a dataset containing laptop specifications. It is a simple regression task where we predict the price of a laptop based on its features like brand, processor, RAM, storage, etc.

Steps in the Project:

1. Problem Statement:

 The task is to build a machine learning model that can predict the price of laptops based on their features.

2. Dataset:

- You can either scrape data from e-commerce websites or use a public dataset.
- Here is a sample structure of the dataset:

3.

Bran	Proces	RA	Stora	Screen	GPU	Weig	Pric
d	sor	M	ge	Size		ht	е

Dell	i5	8GB	512G	15.6	None	2.5	600
			В				
HP	i7	16G	1TB	14	Nvidi	2.0	100
		В			а		0
Appl	M1	8GB	256G	13.3	None	1.4	120
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4.

You can find datasets like this on Kaggle or other open sources.

Step-by-Step Project Implementation:

Step 1: Import Libraries

First, you need to import the required libraries for data manipulation and machine learning.

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LinearRegression
from sklearn.metrics import mean_squared_error, r2_score
```

Step 2: Load Dataset

Load the dataset using pandas.

```
# Example of loading a dataset

df = pd.read_csv('laptop_price_data.csv')

# Check the first few rows of the dataset

df.head()
```

Step 3: Data Preprocessing

a. Handle Missing Values

You need to handle missing data by either filling it or dropping rows with missing values.

```
# Check for missing values
df.isnull().sum()

# Fill missing values if any (for simplicity, you can drop
missing values)
df = df.dropna()
```

b. Convert Categorical Data to Numerical

Since machine learning models don't work with categorical data directly, you need to convert columns like Brand, Processor, and GPU into numerical format using **Label Encoding** or **One-Hot Encoding**.

```
# Convert categorical columns to numerical using One-Hot
Encoding

df = pd.get_dummies(df, columns=['Brand', 'Processor', 'GPU'],
drop_first=True)
```

c. Feature Selection

You need to select the features and the target variable.

```
X = df.drop('Price', axis=1) # Features (independent variables)
y = df['Price'] # Target variable (dependent
variable)
```

Step 4: Train-Test Split

Split the data into training and testing sets to evaluate the model's performance.

```
X_train, X_test, y_train, y_test = train_test_split(X, y,
test_size=0.2, random_state=42)
```

Step 5: Train the Model

Here, we'll use **Linear Regression** to train the model. Linear regression is simple and great for beginners.

```
# Initialize and train the Linear Regression model
model = LinearRegression()
```

```
model.fit(X_train, y_train)
```

Step 6: Make Predictions

After training the model, make predictions on the test set.

```
# Predicting the price using the test set
y_pred = model.predict(X_test)
```

Step 7: Evaluate the Model

You can evaluate your model using common regression metrics like **Mean Squared Error (MSE)** and **R-squared (R²)**.

```
# Calculate Mean Squared Error
mse = mean_squared_error(y_test, y_pred)
print(f"Mean Squared Error: {mse}")

# Calculate R-squared
r2 = r2_score(y_test, y_pred)
print(f"R-squared: {r2}")
```

Step 8: Visualize Results

Finally, you can visualize the results to compare predicted vs actual values.

```
plt.scatter(y_test, y_pred)
plt.xlabel("Actual Prices")
plt.ylabel("Predicted Prices")
plt.title("Actual vs Predicted Laptop Prices")
plt.show()
```

Project Summary:

- **Problem**: Predict the price of laptops based on their specifications.
- Steps:
 - Load and preprocess the dataset.
 - o Convert categorical data to numerical format using One-Hot Encoding.
 - o Train a linear regression model to predict laptop prices.
 - Evaluate the model using MSE and R-squared.
 - Visualize the actual vs predicted prices.

Key Points:

- Data Preprocessing is crucial for converting categorical data to numerical data.
- Use **train-test split** to evaluate the model on unseen data.
- Linear Regression is a good starting point, but you can experiment with other models like Random Forest or XGBoost to improve performance.

This project is great for beginners to learn how to clean data, build models, and make predictions.

Sample link

```
Importing Necessary Libraries¶
In [2]:
import seaborn as sns
import matplotlib.pyplot as plt
Loading the data
In [3]:
data =
pd.read_csv('/kaggle/input/laptop-prices/laptop_prices.csv')
data.head()
Out[3]:
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1	A p p l e	M a c b o o k A ir	U It r a b o o k	1 3 . 3	8	тасО 0	3	8 9 8. 9 4	S t a n d a r d	1 4 4 0	-	N o	Int el	1 . 8	C or e i5	12 8	0	Flas h Stor age	No	Int el	H D G ra p hi c s 6

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3	Аррге	M a c B o o k P r o	U It rabook	1 5 . 4	1 6	С	. 8	2 5 7 4 5	Standard	2 8 8 0	Ye s	Int el	2 . 7	C or e i7	51	0	SS D	No	A M D	RadeonPro45

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2	A p l e	M a c B o o k P r o	U lt r a b o o k	1 3 . 3	8	m a c O S	1 . 3 7	1 8 0 3. 6 0	Standard	2 5 6 0	Ye s	Int el	3 . 1	C or e i5	25 6	0	SS D	No	Int el	Iri s P u s G ra p hi c s 6 5 0

5 rows × 23 columns

Information Related to Data

In [4]:

data.shape

Out[4]:

```
(1275, 23)
In [5]:
data.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1275 entries, 0 to 1274
Data columns (total 23 columns):
    Column
                           Non-Null Count Dtype
#
    Company
                           1275 non-null object
0
    Product
                           1275 non-null object
 1
    TypeName
                          1275 non-null object
2
    Inches
                           1275 non-null
                                          float64
3
 4
     Ram
                           1275 non-null
                                           int64
                           1275 non-null object
 5
     08
    Weight
                                           float64
                           1275 non-null
6
7
    Price_euros
                           1275 non-null
                                           float64
                           1275 non-null
                                          object
 8
    Screen
     ScreenW
                           1275 non-null
                                           int64
 9
                           1275 non-null
    ScreenH
                                           int64
 10
    Touchscreen
                          1275 non-null object
 11
 12
    IPSpanel
                           1275 non-null
                                           object
                                           object
    RetinaDisplay
 13
                           1275 non-null
```

14	CPU_company	1275 non-null object	
15	CPU_freq	1275 non-null float64	
16	CPU_model	1275 non-null object	
17	PrimaryStorage	1275 non-null int64	
18	SecondaryStorage	1275 non-null int64	
19	PrimaryStorageType	1275 non-null object	
20	SecondaryStorageTyp	e 1275 non-null object	
21	GPU_company	1275 non-null object	
22	GPU_model	1275 non-null object	
dtyp	es: float64(4), int6	4(5), object(14)	
memo	ry usage: 229.2+ KB		
In [6]:		
data	.isnull().sum()		
Out[6]:		
Comp	any	9	
Prod	uct	9	
Туре	Name	9	
Inch	es	9	

Ram

Weight

Price_euros	0
Screen	0
ScreenW	0
ScreenH	0
Touchscreen	0
IPSpanel	0
RetinaDisplay	0
CPU_company	0
CPU_freq	0
CPU_model	0
PrimaryStorage	0
SecondaryStorage	0
PrimaryStorageType	0
SecondaryStorageType	0
GPU_company	0
GPU_model	0
dtype: int64	
In [7]:	
data.describe()	
Out[7]:	

	Inche s	Ram	Weigh	Price_ euros	Scree nW	Scree nH	CPU_ freq	Primary Storag e	Seconda ryStorag e
co un t	1275. 00000 0	1275.0 00000	1275.000 000						
m ea n	15.02 2902	8.440 784	2.040 525	1134. 96905 9	1900. 04392 2	1073. 90431 4	2.302 980	444.51 7647	176.0690 20
st d	1.429 470	5.097 809	0.669 196	700.7 52504	493.3 46186	283.8 83940	0.503 846	365.53 7726	415.9606 55
mi n	10.10 0000	2.000	0.690 000	174.0 00000	1366. 00000 0	768.0 00000	0.900 000	8.0000 00	0.000000
25 %	14.00 0000	4.000 000	1.500 000	609.0 00000	1920. 00000	1080. 00000	2.000 000	256.00 0000	0.000000

					0	0			
50 %	15.60 0000	8.000 000	2.040 000	989.0 00000	1920. 00000 0	1080. 00000 0	2.500 000	256.00 0000	0.000000
75 %	15.60 0000	8.000 000	2.310 000	1496. 50000 0	1920. 00000 0	1080. 00000 0	2.700 000	512.00 0000	0.000000
m ax	18.40 0000	64.00 0000	4.700 000	6099. 00000 0	3840. 00000 0	2160. 00000 0	3.600 000	2048.0 00000	2048.000 000

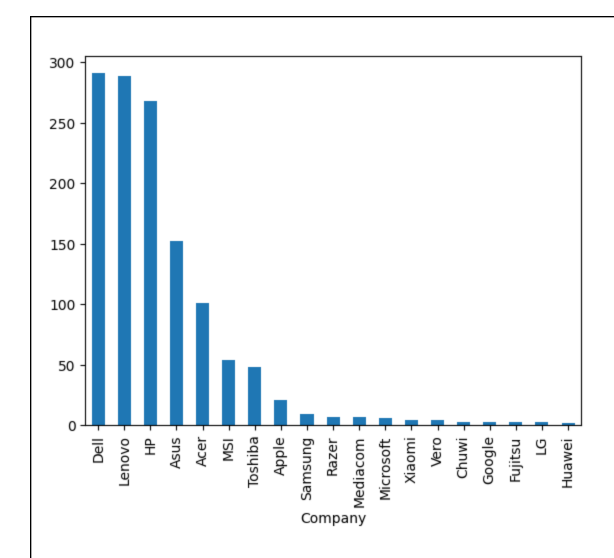
Exploratory Data Analysis : Univeriate Analysis

```
In [8]:
```

data['Company'].value_counts().plot(kind = 'bar')

Out[8]:

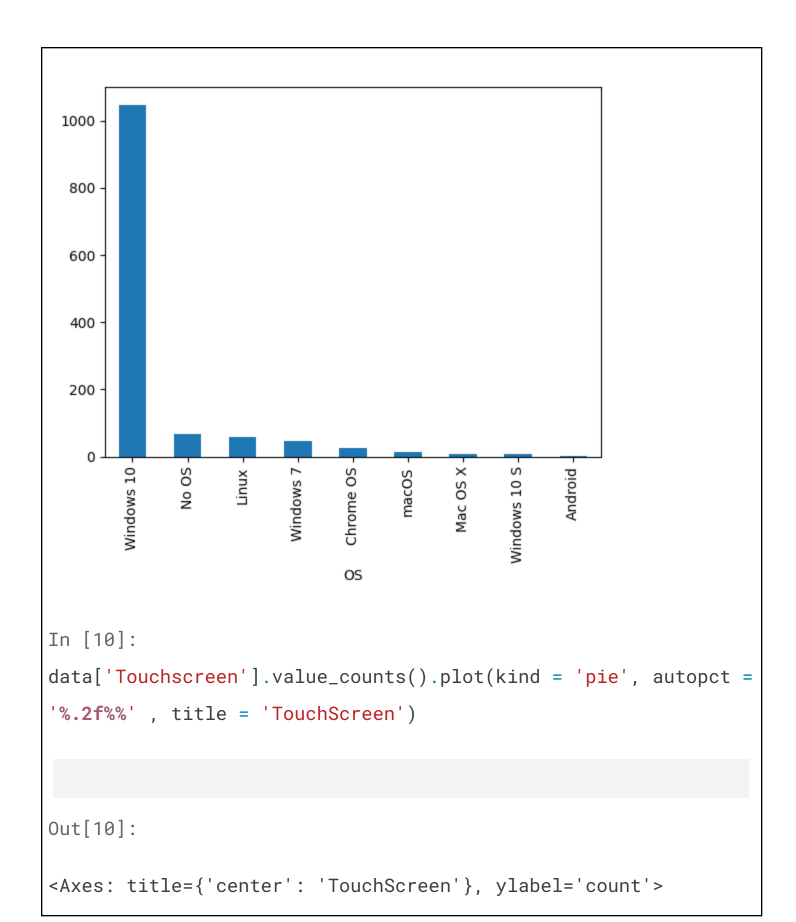
<Axes: xlabel='Company'>

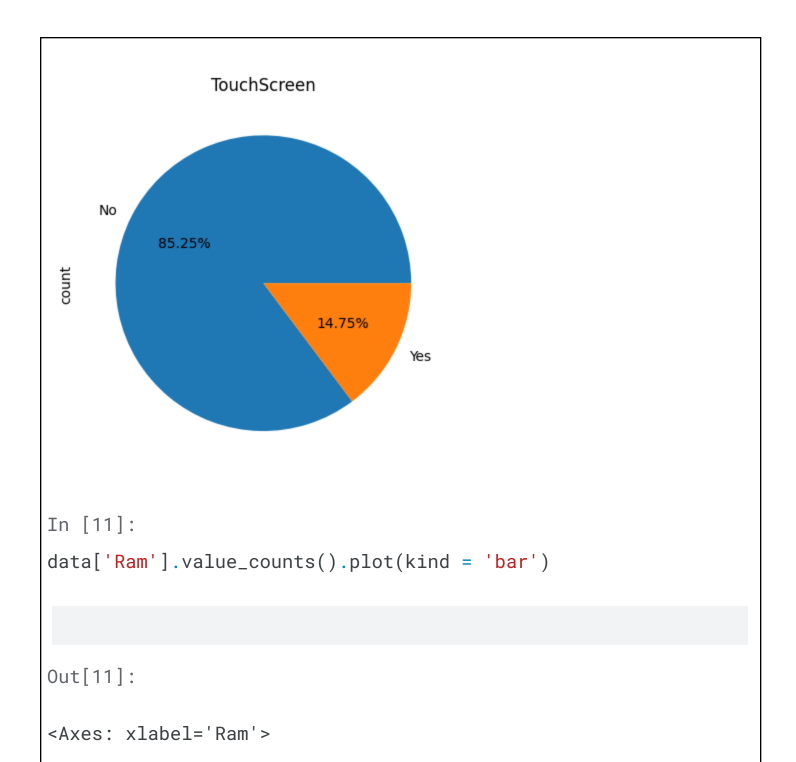


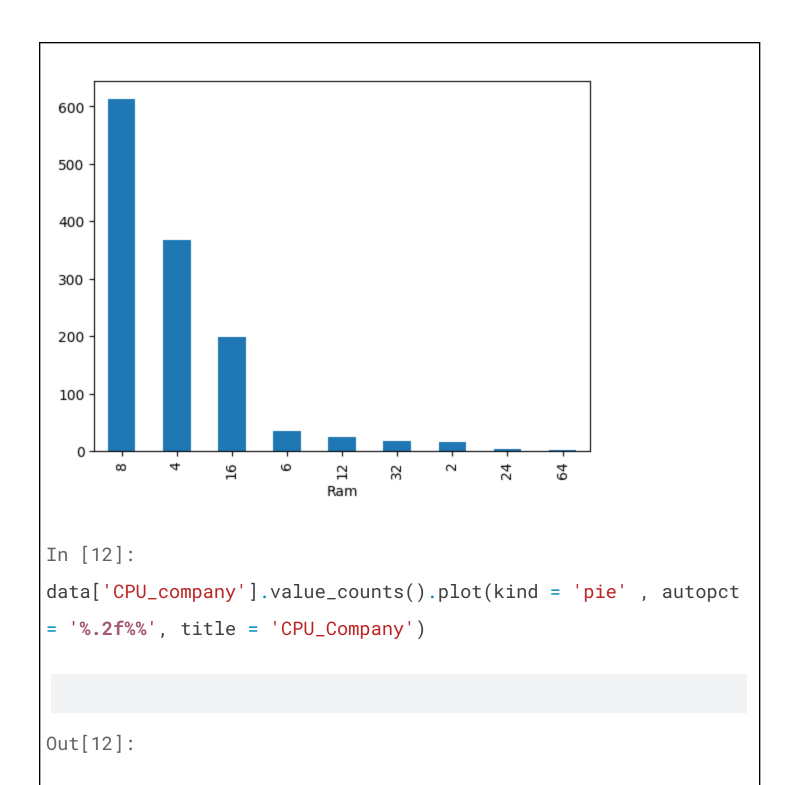
In [9]:
data['OS'].value_counts().plot(kind = 'bar' , x = data['OS'])

Out[9]:

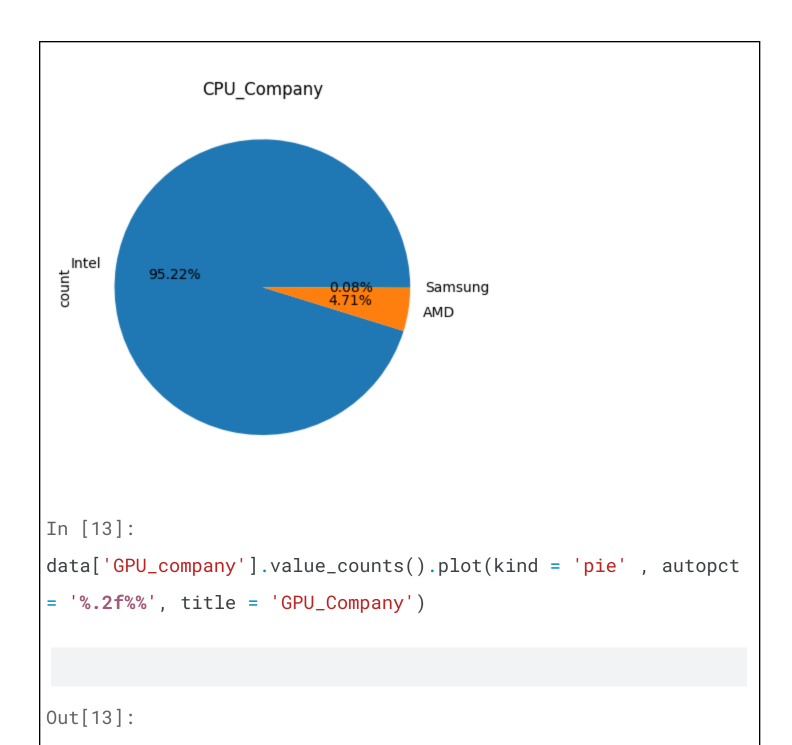
<Axes: xlabel='0S'>



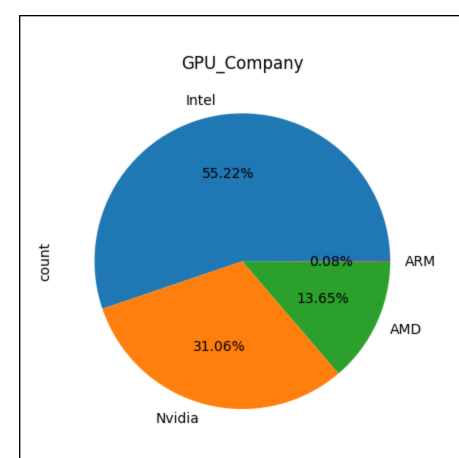




<Axes: title={'center': 'CPU_Company'}, ylabel='count'>



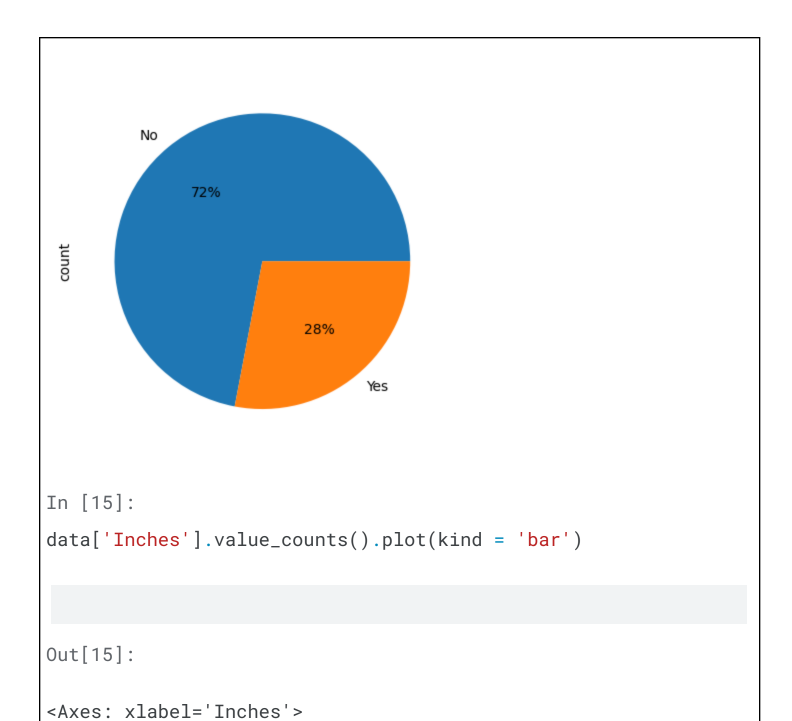
<Axes: title={'center': 'GPU_Company'}, ylabel='count'>

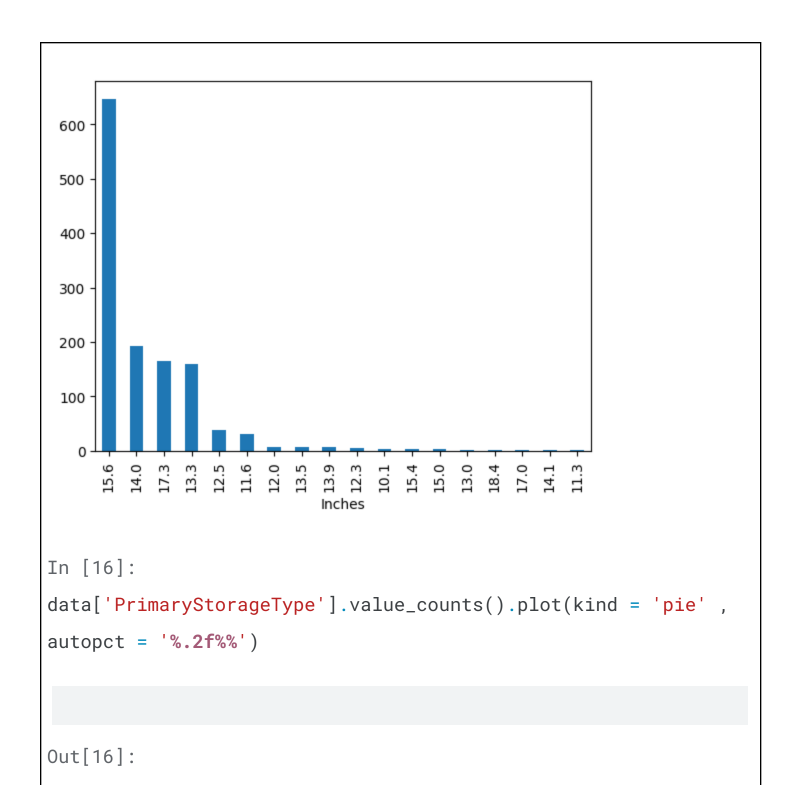


```
In [14]:
data['IPSpanel'].value_counts().plot(kind = 'pie' , autopct =
'%.f%%')
```

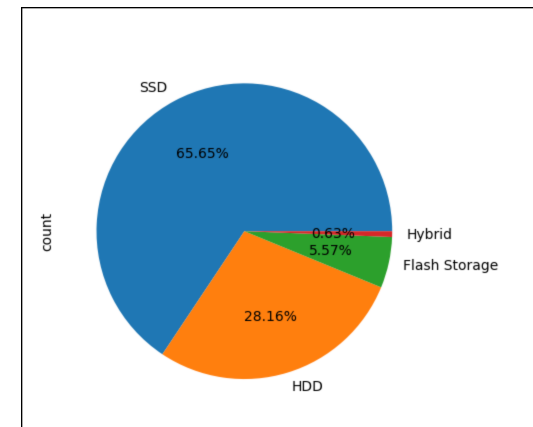
```
Out[14]:
```

<Axes: ylabel='count'>





<Axes: ylabel='count'>

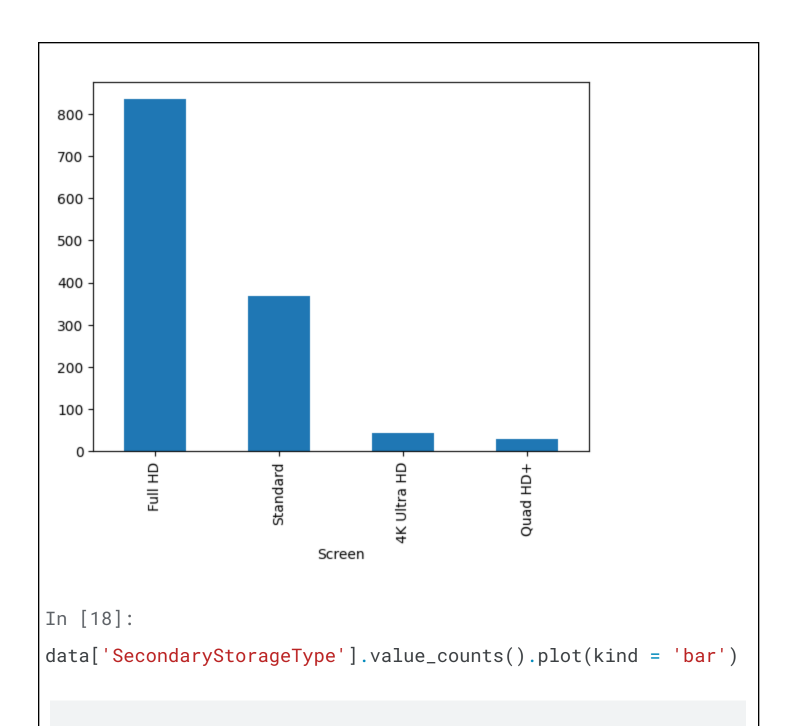


In [17]:

data['Screen'].value_counts().plot(kind = 'bar')

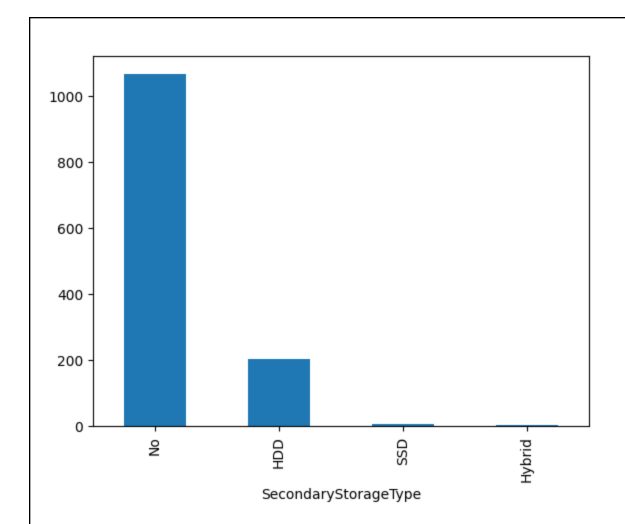
Out[17]:

<Axes: xlabel='Screen'>



Out[18]:

<Axes: xlabel='SecondaryStorageType'>



Bivariate Analysis

In [19]:
data.info()

<class 'pandas.core.frame.DataFrame'>

RangeIndex: 1275 entries, 0 to 1274

Data columns (total 23 columns):

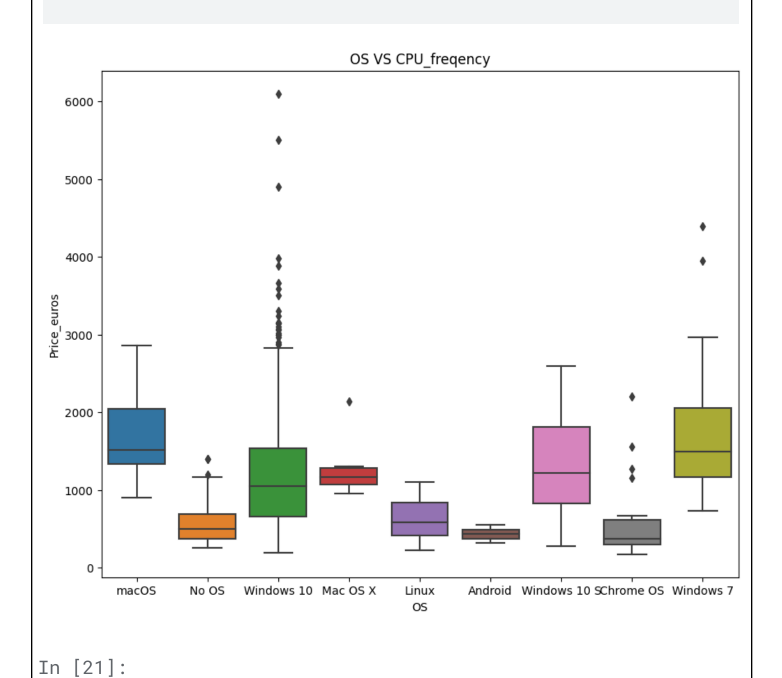
Column Non-Null Count Dtype

--- ----- -----

0 Company 1275 non-null object

1	Product	1275 non-null	object
2	TypeName	1275 non-null	object
3	Inches	1275 non-null	float64
4	Ram	1275 non-null	int64
5	0\$	1275 non-null	object
6	Weight	1275 non-null	float64
7	Price_euros	1275 non-null	float64
8	Screen	1275 non-null	object
9	ScreenW	1275 non-null	int64
10	ScreenH	1275 non-null	int64
11	Touchscreen	1275 non-null	object
12	IPSpanel	1275 non-null	object
13	RetinaDisplay	1275 non-null	object
14	CPU_company	1275 non-null	object
15	CPU_freq	1275 non-null	float64
16	CPU_model	1275 non-null	object
17	PrimaryStorage	1275 non-null	int64
18	SecondaryStorage	1275 non-null	int64
19	PrimaryStorageType	1275 non-null	object
20	SecondaryStorageType	1275 non-null	object
21	GPU_company	1275 non-null	object
22	GPU_model	1275 non-null	object
dtyp	es: float64(4), int64(5), object(14)	
memo	ry usage: 229.2+ KB		

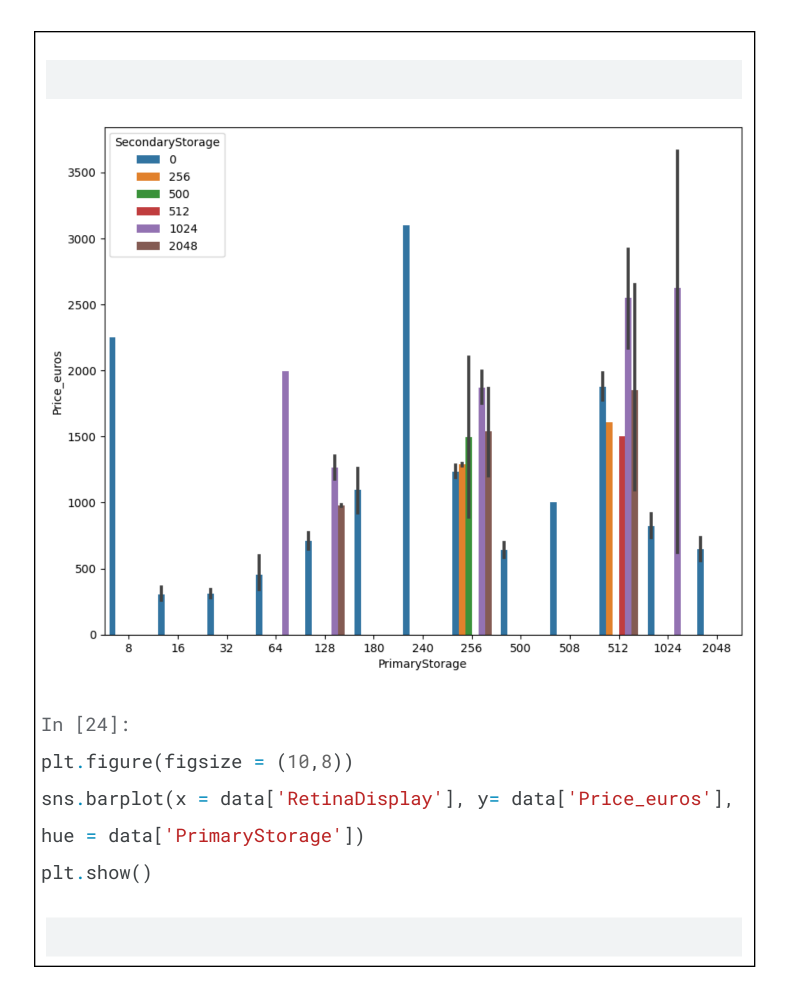
```
In [20]:
plt.figure(figsize = (10,8))
sns.boxplot(x = data['OS'], y= data['Price_euros'])
plt.title('OS VS CPU_freqency')
plt.show()
```

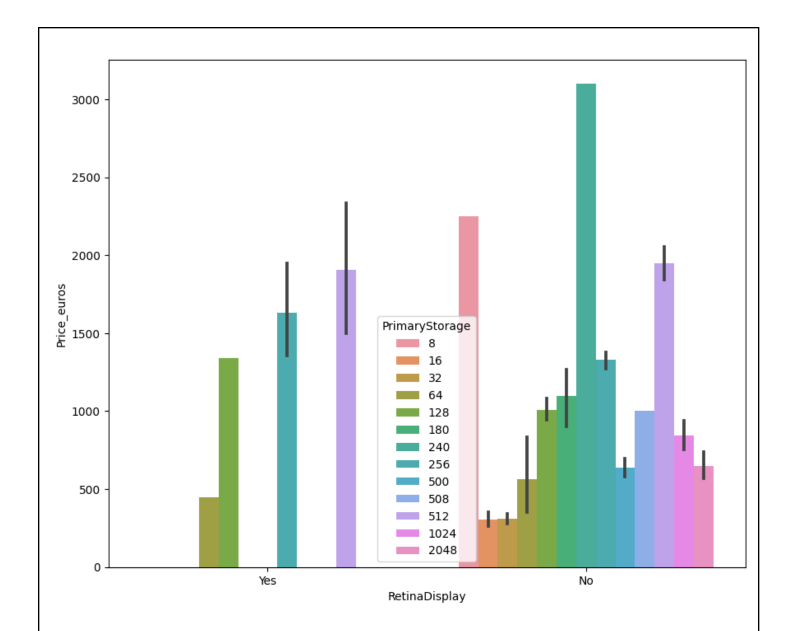


```
plt.figure(figsize = (10,8))
sns.barplot(x = data['Touchscreen'], y= data['Price_euros'] ,
hue = data['Screen'])
plt.show()
   3000 -
            Standard
            Full HD
            Quad HD+
            4K Ultra HD
   2500
   2000
 Price_euros
0051
   1000
   500
                        No
                                      Touchscreen
In [22]:
plt.figure(figsize = (10,8))
```

 $sns.barplot(x = data['OS'], y= data['Price_euros'], hue =$

```
data['Touchscreen'])
plt.show()
                                      Touchscreen
   2000
   1750
   1500
   1250
   1000
    750
   500
   250 -
        macOS
                       Windows 10 Mac OS X
                                        Linux
                                               Android Windows 10 SChrome OS Windows 7
                No OS
                                         OS
In [23]:
plt.figure(figsize = (10,8))
sns.barplot(x = data['PrimaryStorage'], y= data['Price_euros']
, hue = data['SecondaryStorage'])
plt.show()
```

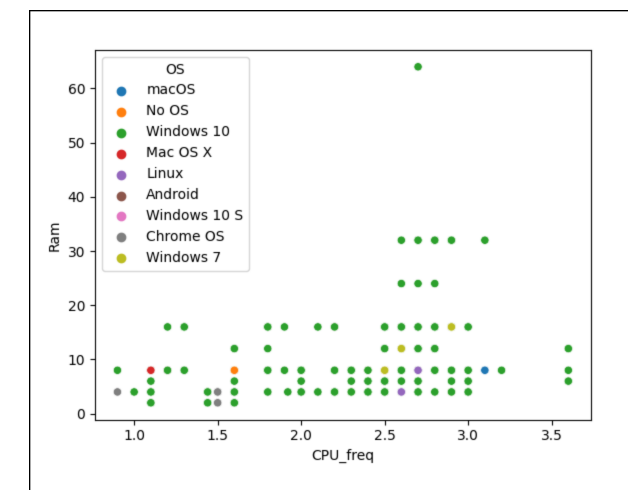




```
In [25]:
sns.scatterplot(data = data , x= data['CPU_freq'], y =
data['Ram'], hue = data['OS'])
```

```
Out[25]:
```

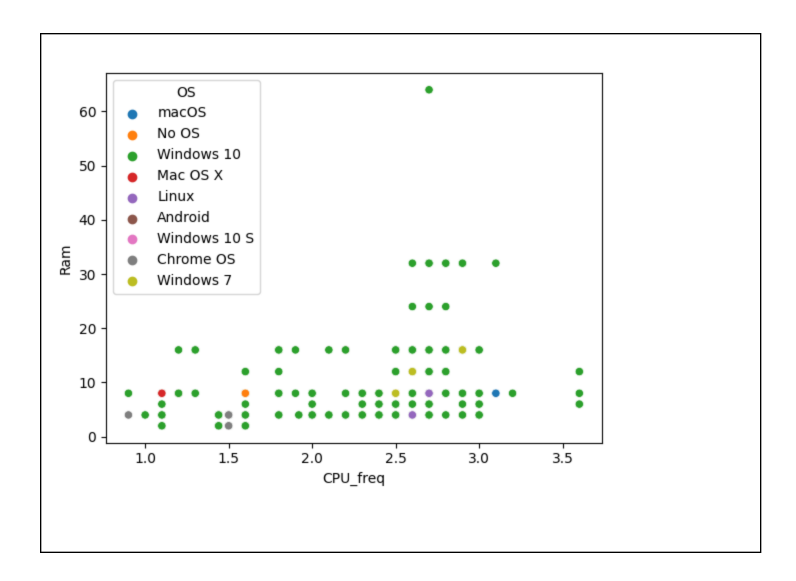
<Axes: xlabel='CPU_freq', ylabel='Ram'>



```
In [26]:
sns.scatterplot(data = data , x= data['CPU_freq'], y =
data['Ram'], hue = data['OS'])
```

```
Out[26]:
```

<Axes: xlabel='CPU_freq', ylabel='Ram'>



Reference link