In [ ]:	<pre>import pandas as pd import matplotlib.pyplot as plt import seaborn as sns %matplotlib inline</pre>
In [ ]:	Question 1 Creating a Pie Chart for Water Usage Use pandas to read the data located in the subfolder data. Load dataset data = pd.read_csv('/Data/water_usage.csv') Use a pie chart to visualize the water usage. Highlight the water Leak part percentages using the explode parameter.
In [6]:	Show the percentages for each slice and add a title.  import pandas as pd import matplotlib.pyplot as plt import seaborn as sns %matplotlib inline
	<pre>water_leakage=pd.read_csv("https://raw.githubusercontent.com/svkarthik86/Advanced-python/main/WEEK-9%20Assignment/Data/water_usage.csv") plt.pie(data=water_leakage, x="Percentage", labels="Usage", explode=(0,0,0.1,0,0,0), autopct="%1.f%") plt.title("Water usage") plt.show()</pre> <pre>Water usage</pre> <pre>Clothes Washer</pre>
	Faucet 17% Leak 12% 8%
	Shower 24% Toilet
In [ ]:	Question 2 Visualizing Stock Trends by Using a Line Plot create a line plot to show stock trends. Let's look at the following scenario: You are interested in investing in stocks. You downloaded the stock prices for t Let's look at the following scenario: You are interested in investing in stocks. You downloaded the stock prices for the "big five": Amazon, Google, Apple, Facebook, and Microsoft.  Use pandas to read the data located in the subfolder data.  Use Matplotlib to create a line chart visualizing the closing prices for the past five years (whole data sequence) for all five companies. Add labels, titles,
In [7]:	<pre>google=pd.read_csv("https://raw.githubusercontent.com/svkarthik86/Advanced-python/main/WEEK-9%20Assignment/Data/GOOGL_data.csv") amazon=pd.read_csv("https://raw.githubusercontent.com/svkarthik86/Advanced-python/main/WEEK-9%20Assignment/Data/AMZN_data.csv") facebook=pd.read_csv("https://raw.githubusercontent.com/svkarthik86/Advanced-python/main/WEEK-9%20Assignment/Data/FB_data.csv") apple=pd.read_csv("https://raw.githubusercontent.com/svkarthik86/Advanced-python/main/WEEK-9%20Assignment/Data/AAPL_data.csv") microsoft=pd.read_csv("https://raw.githubusercontent.com/svkarthik86/Advanced-python/main/WEEK-9%20Assignment/Data/AAPL_data.csv") data-concat([google.date,google.close,facebook.close,apple.close,amazon.close,microsoft.close],axis=1) data.columns=["date", "Google", "Facebook", "Apple", "Amazon", "Microsoft"] data.plot(x="date") plt.xticks(rotation=65) plt.xlabel(None) plt.title("Stock trend") plt.ylabel("Closing price in \$") plt.locator_params(axis='y',nbins=16) plt.grid() plt.show()</pre>
	Stock trend  1500 1400 Facebook 1200 Apple Apple Microsoft  Microsoft  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
In [ ]:	Question 3 Using Heatmaps to Find Patterns in Flight Passengers' Data use a heatmap to find patterns in flight passenger data. The goal of this activity is to apply your knowledge about color palettes to choose a suitable color palette for this data.  Use pandas to read the dataset flight_details.csv located in the Data folder. The given dataset contains the monthly figures for flight passengers from the years 1949 to 1960. use the pivot() function to transform the data to a format which is suitable for heatmaps.  Use a heatmap to visualize the given data. The given dataset contains the monthly figures for flight passengers for multiple years. Use your own appropriate co
In [13]:	9Make sure that the lowest value is the brightest and the highest the darkest color.  flight_data=pd.read_csv("https://raw.githubusercontent.com/svkarthik86/Advanced-python/main/WEEK-9%20Assignment/Data/flight_details.csv")  flight_data_pivot=flight_data.pivot(index="Months",columns="Years",values="Passengers")  flight_data_pivot=flight_data_pivot.loc[['January', 'February','March','April', 'May','June', 'July', 'August', 'September', 'October', 'November','December']  plt.figure(figsize=(6,4))  sns.heatmap(flight_data_pivot,cmap="Blues")  plt.title("Flight Passengers from 1949 to 1960")
	plt.xticks(rotation=90) plt.show()  Flight Passengers from 1949 to 1960  January - February - March - April - May - July - August - September -
	October - November - December -    1
In [ ]:	Question 4 Movie Comparison use a bar plot to compare movie scores. You are given five movies with scores from Rotten Tomatoes. The Tomatometer is the percentage of approved Tomatometer of Use pandas to read the movie_scores.csv data located in the Data folder and transform the data into a useable format for Seaborn's barplot function
In [14]:	<pre>movie_scores=pd.read_csv("https://raw.githubusercontent.com/svkarthik86/Advanced-python/main/WEEK-9%20Assignment/Data/movie_scores.csv") movie_scores=movie_scores.melt(id_vars="MovieTitle", value_vars=["Tomatometer", "AudienceScore"], var_name="Type") plt.figure(figsize=(10,5)) sns.barplot(data=movie_scores, x="MovieTitle", y="value", hue="Type", hue_order=["AudienceScore", "Tomatometer"]) plt.xlabel("Movies") plt.ylabel("Scores") plt.title("Movies Scores Comparision") plt.xticks(rotation=15) plt.show()</pre> Movies Scores Comparision
	The Shape of Water Black Panther Dunkirk The Martian  The Hobbit: An Unexpected Journey
In [ ]:	Question 5 Comparing IQ Scores for Different Test Groups by Using a Box Plot and Violin Plot Use pandas to read the iq_scores.csv data located in the Data folder
In [15]:	compare IQ scores among different test groups by using the violin plot that's provided by Seaborn's library. 100 people have come for an interview in a company iq_scores=pd.read_csv("https://raw.githubusercontent.com/svkarthik86/Advanced-python/main/WEEK-9%20Assignment/Data/iq_scores.csv")  iq_scores.columns=(iq_scores.columns.str.replace("_"," ").str.capitalize()).map(lambda x:" ".join([x.split(" ")[0],x.split(" ")[1].upper()]))
	<pre>sns.violinplot(data=iq_scores) plt.title("IQ Scores for different test groups") plt.xlabel("Groups") plt.ylabel("IQ score") plt.show()  sns.boxplot(data=iq_scores) plt.title("IQ Scores for different test groups") plt.xlabel("Groups") plt.ylabel("IQ score") plt.show()</pre>
	IQ Scores for different test groups  140  120  80  60
	Group A Group B Group C Group D  IQ Scores for different test groups  140
	80 Group A Group B Group C Group D
In [ ]:	Question 6 Using a Scatter Plot to Visualize Correlation between Various Animals uses a scatter plot to show correlation within a dataset. Let's look at the following scenario: You are given a dataset containing information about various ar The given dataset is not complete. Filter the data so you end up with samples containing a body mass and a maximum longevity. Sort the data according to the ar Create a scatter plot visualizing the correlation between the body mass and the maximum longevity. Use different colors for grouping data samples according to
In [16]:	<pre>animal_data=pd.read_csv("https://raw.githubusercontent.com/svkarthik86/Advanced-python/main/WEEK-9%20Assignment/Data/anage_data.csv") animal_data_new=animal_data[["Class","Maximum longevity (yrs)","Body mass (g)"]] animal_filter_data=animal_data_new.query("(Class=='Amphibia')or(Class=='Aves')or(Class=='Reptilia')or(Class=='Mammalia')") plt.figure(figsize=(16,8)) sns.scatterplot(data=animal_filter_data,x="Body mass (g)",y="Maximum longevity (yrs)",hue="Class",s=100) plt.xscale("log") plt.yscale("log") plt.ylabel("Maximum longevity in years")</pre>
	plt.xlabel("Body mass in grams") plt.legend(loc="upper left") plt.show()  Amphibia Aves Mammalia Reptilia
	ogewity in years
	Maximum Io <sub>1</sub>
	$10^{0}$ $10^{1}$ $10^{2}$ $10^{3}$ $10^{4}$ $10^{5}$ $10^{6}$ Body mass in grams