```
In [1]: import pandas as pd
    import numpy as np
    #reading the csv file
    data=pd.read_csv('iris_csv.csv')
    data.head()
```

Out[1]:

class	petalwidth	petallength	sepalwidth	sepallength	
Iris-setosa	0.2	1.4	3.5	5.1	0
Iris-setosa	0.2	1.4	3	4.9	1
Iris-setosa	0.2	1.3	3.2	4.7	2
Iris-setosa	0.2	1.5	3.1	4.6	3
Iris-setosa	0.2	1.4	3.6	5	4

In [2]: data.shape

Out[2]: (150, 5)

In [3]: data.describe()

Out[3]:

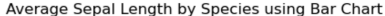
	sepallength	sepalwidth	petallength	petalwidth	class
count	150	150	150	150	150
unique	36	23	44	23	3
top	5	3	1.5	0.2	Iris-setosa
freq	10	26	13	27	50

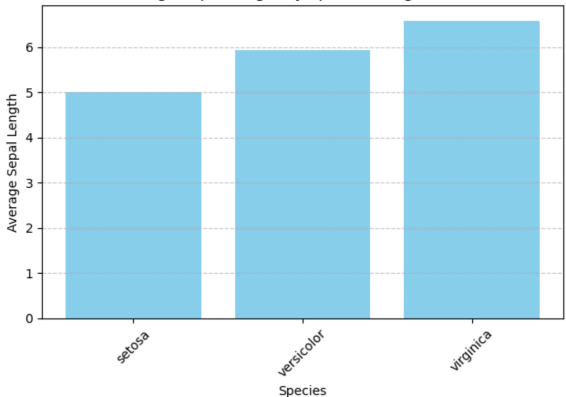
In [4]: data.value_counts("class")

Out[4]: class

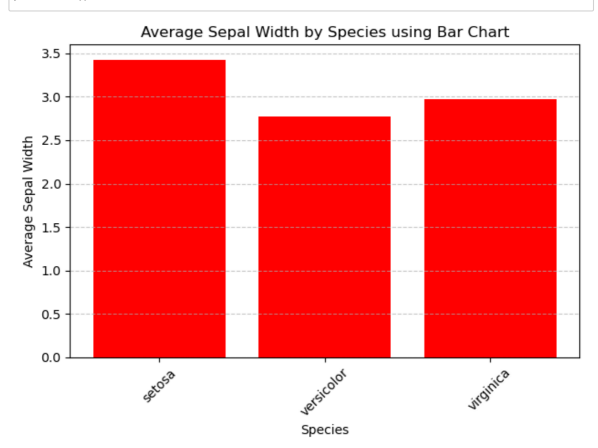
Iris-setosa 50
Iris-versicolor 50
Iris-virginica 50
Name: count, dtype: int64

```
In [5]:
        import matplotlib.pyplot as plt
        import seaborn as sns
        # Load the Iris dataset
        iris = sns.load dataset("iris")
        # Calculate the average sepal length for each species
        average_sepal_length = iris.groupby('species')['sepal_length'].mean()
        # Plot the bar chart
        plt.bar(average_sepal_length.index, average_sepal_length.values, color='skyl
        plt.title('Average Sepal Length by Species using Bar Chart')
        plt.xlabel('Species')
        plt.ylabel('Average Sepal Length')
        plt.xticks(rotation=45) # Rotate x-axis labels for better readability
        plt.grid(axis='y', linestyle='--', alpha=0.7) # Add grid lines for better
        plt.tight_layout() # Adjust layout to prevent clipping of labels
        plt.show()
```

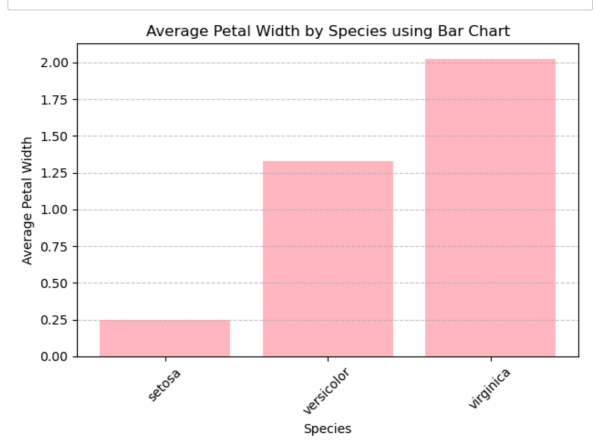




```
In [6]:
        import matplotlib.pyplot as plt
        import seaborn as sns
        # Load the Iris dataset
        iris = sns.load dataset("iris")
        # Calculate the average sepal length for each species
        average_sepal_width = iris.groupby('species')['sepal_width'].mean()
        # Plot the bar chart
        plt.bar(average_sepal_width.index, average_sepal_width.values, color='red')
        plt.title('Average Sepal Width by Species using Bar Chart')
        plt.xlabel('Species')
        plt.ylabel('Average Sepal Width')
        plt.xticks(rotation=45) # Rotate x-axis labels for better readability
        plt.grid(axis='y', linestyle='--', alpha=0.7) # Add grid lines for better
        plt.tight_layout() # Adjust layout to prevent clipping of labels
        plt.show()
```

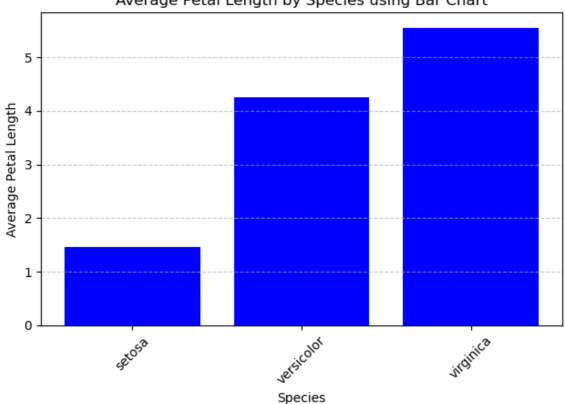


```
In [7]:
        import matplotlib.pyplot as plt
        import seaborn as sns
        # Load the Iris dataset
        iris = sns.load dataset("iris")
        # Calculate the average sepal length for each species
        average_petal_width = iris.groupby('species')['petal_width'].mean()
        # Plot the bar chart
        plt.bar(average_petal_width.index, average_petal_width.values, color='light|
        plt.title('Average Petal Width by Species using Bar Chart')
        plt.xlabel('Species')
        plt.ylabel('Average Petal Width')
        plt.xticks(rotation=45) # Rotate x-axis labels for better readability
        plt.grid(axis='y', linestyle='--', alpha=0.7) # Add grid lines for better
        plt.tight_layout() # Adjust layout to prevent clipping of labels
        plt.show()
```

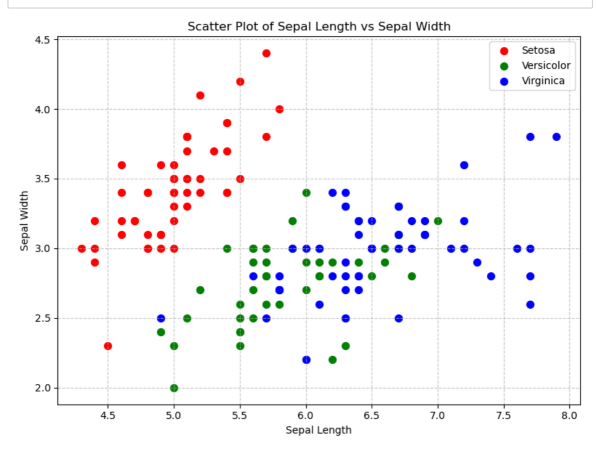


```
In [8]:
        import matplotlib.pyplot as plt
        import seaborn as sns
        # Load the Iris dataset
        iris = sns.load dataset("iris")
        # Calculate the average sepal length for each species
        average_petal_length = iris.groupby('species')['petal_length'].mean()
        # Plot the bar chart
        plt.bar(average_petal_length.index, average_petal_length.values, color='blue
        plt.title('Average Petal Length by Species using Bar Chart')
        plt.xlabel('Species')
        plt.ylabel('Average Petal Length')
        plt.xticks(rotation=45) # Rotate x-axis labels for better readability
        plt.grid(axis='y', linestyle='--', alpha=0.7) # Add grid lines for better
        plt.tight_layout() # Adjust layout to prevent clipping of labels
        plt.show()
```

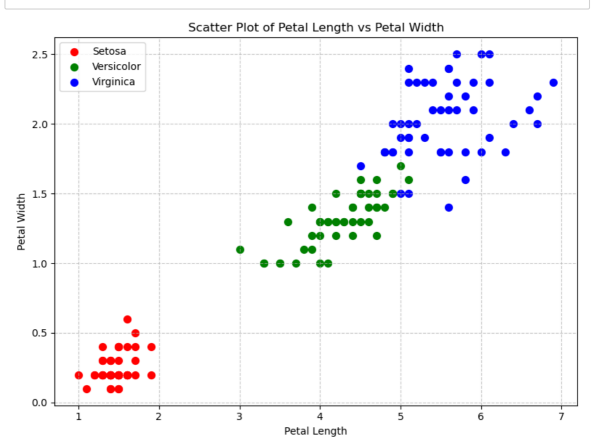




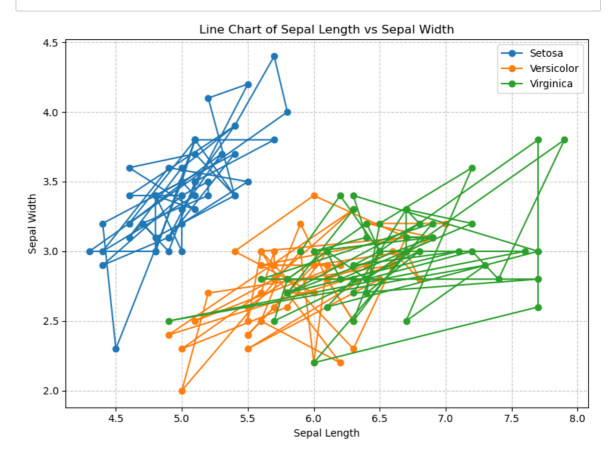
```
In [9]:
        import matplotlib.pyplot as plt
        import seaborn as sns
        # Load the Iris dataset
        iris = sns.load dataset("iris")
        # Create separate dataframes for each species
        setosa = iris[iris['species'] == 'setosa']
        versicolor = iris[iris['species'] == 'versicolor']
        virginica = iris[iris['species'] == 'virginica']
        # Plot the scatter plot
        plt.figure(figsize=(8, 6))
        plt.scatter(setosa['sepal_length'], setosa['sepal_width'], label='Setosa',
        plt.scatter(versicolor['sepal_length'], versicolor['sepal_width'], label='Versicolor['sepal_width']
        plt.scatter(virginica['sepal_length'], virginica['sepal_width'], label='Virginica['sepal_width']
        plt.title('Scatter Plot of Sepal Length vs Sepal Width')
        plt.xlabel('Sepal Length')
        plt.ylabel('Sepal Width')
        plt.legend()
        plt.grid(True, linestyle='--', alpha=0.7) # Add grid lines for better visuo
        plt.tight_layout() # Adjust layout to prevent clipping of labels
        plt.show()
```



```
In [10]:
         import matplotlib.pyplot as plt
         import seaborn as sns
         # Load the Iris dataset
         iris = sns.load dataset("iris")
         # Create separate dataframes for each species
         setosa = iris[iris['species'] == 'setosa']
         versicolor = iris[iris['species'] == 'versicolor']
         virginica = iris[iris['species'] == 'virginica']
         # Plot the scatter plot
         plt.figure(figsize=(8, 6))
         plt.scatter(setosa['petal_length'], setosa['petal_width'], label='Setosa',
         plt.scatter(versicolor['petal_length'], versicolor['petal_width'], label='Versicolor['petal_width']
         plt.scatter(virginica['petal_length'], virginica['petal_width'], label='Virginica['petal_width']
         plt.title('Scatter Plot of Petal Length vs Petal Width')
         plt.xlabel('Petal Length')
         plt.ylabel('Petal Width')
         plt.legend()
         plt.grid(True, linestyle='--', alpha=0.7) # Add grid lines for better visual
         plt.tight_layout() # Adjust layout to prevent clipping of labels
         plt.show()
```



```
In [11]:
         import matplotlib.pyplot as plt
         import seaborn as sns
         # Load the Iris dataset
         iris = sns.load dataset("iris")
         # Create separate dataframes for each species
         setosa = iris[iris['species'] == 'setosa']
         versicolor = iris[iris['species'] == 'versicolor']
         virginica = iris[iris['species'] == 'virginica']
         # Plot the line chart
         plt.figure(figsize=(8, 6))
         plt.plot(setosa['sepal_length'], setosa['sepal_width'], label='Setosa', mar
         plt.plot(versicolor['sepal_length'], versicolor['sepal_width'], label='Vers
         plt.plot(virginica['sepal_length'], virginica['sepal_width'], label='Virginica['sepal_width']
         plt.title('Line Chart of Sepal Length vs Sepal Width')
         plt.xlabel('Sepal Length')
         plt.ylabel('Sepal Width')
         plt.legend()
         plt.grid(True, linestyle='--', alpha=0.7) # Add grid lines for better visual
         plt.tight_layout() # Adjust layout to prevent clipping of labels
         plt.show()
```



```
In [12]:
         import matplotlib.pyplot as plt
         import seaborn as sns
         # Load the Iris dataset
         iris = sns.load dataset("iris")
         # Create separate dataframes for each species
         setosa = iris[iris['species'] == 'setosa']
         versicolor = iris[iris['species'] == 'versicolor']
         virginica = iris[iris['species'] == 'virginica']
         # Plot the line chart
         plt.figure(figsize=(8, 6))
         plt.plot(setosa['petal_length'], setosa['petal_width'], label='Setosa', mar
         plt.plot(versicolor['petal_length'], versicolor['petal_width'], label='Vers
         plt.plot(virginica['petal_length'], virginica['petal_width'], label='Virginica['petal_width']
         plt.title('Line Chart of Petal Length vs Petal Width')
         plt.xlabel('Petal Length')
         plt.ylabel('Petal Width')
         plt.legend()
         plt.grid(True, linestyle='--', alpha=0.7) # Add grid lines for better visual
         plt.tight_layout() # Adjust layout to prevent clipping of labels
         plt.show()
```

