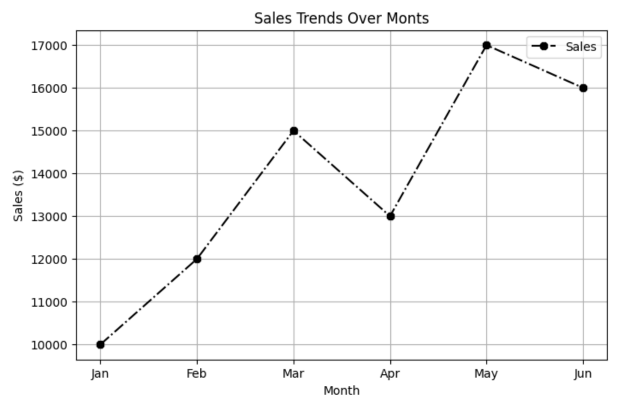
```
In [1]: import pandas as pd
        data = {
            "Month": ['Jan','Feb','Mar','Apr','May','Jun'],
            "Sales": [10000,12000,15000,13000,17000,16000],
            "Profit": [2000,3000,4000,2500,3500,3000]
        df = pd.DataFrame(data)
        print(df)
         Month Sales Profit
          Jan
               10000
                         2000
          Feb 12000
                         3000
       1
          Mar 15000
                         4000
       2
       3
          Apr 13000
                         2500
          May 17000
                         3500
          Jun 16000
                         3000
In [2]: df[['Month','Sales']]
```

Out[2]: Month Sales 0 10000 Jan 1 Feb 12000 15000 2 Mar 13000 Apr 4 May 17000 Jun 16000

```
import matplotlib.pyplot as plt

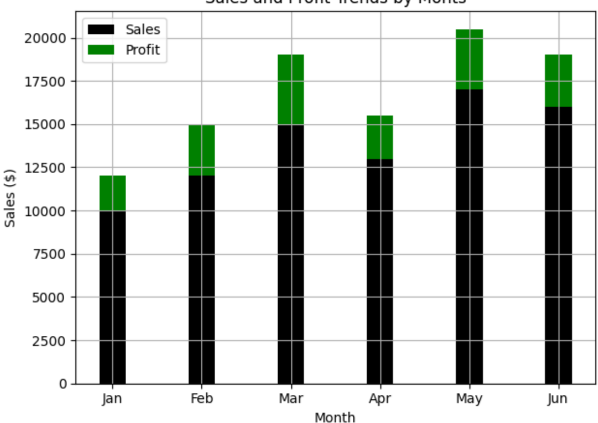
plt.figure(figsize=(8,5))
plt.plot(df['Month'], df['Sales'],color='black',marker='8',linestyle='-.',label='Sa
plt.title('Sales Trends Over Monts')
plt.xlabel('Month')
plt.ylabel('Sales ($)')
plt.grid(True)
plt.legend()
plt.show()
```



```
In [4]: plt.Figure(figsize=(6,3))
width = 0.3
plt.bar(df['Month'], df['Sales'], width=width, color='black', label='Sales')
```

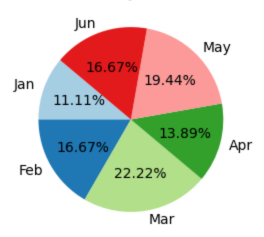
```
plt.bar(df['Month'], df['Profit'], width=width, color='green', label='Profit',botto
plt.title('Sales and Profit Trends by Monts')
plt.xlabel('Month')
plt.ylabel('Sales ($)')
plt.grid(True)
plt.legend()
plt.tight_layout()
plt.show()
```





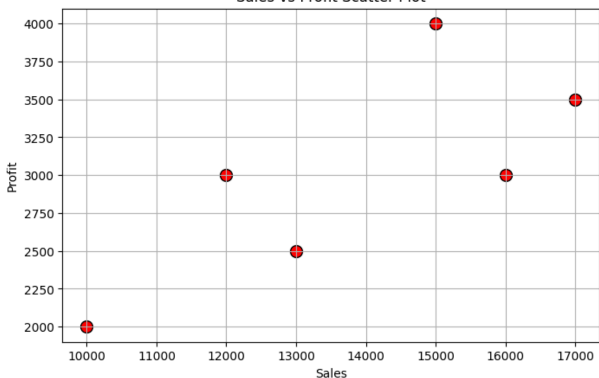
```
In [5]: from enum import auto
   plt.figure(figsize=(6, 3))
   plt.pie(df['Profit'], labels=df['Month'], autopct='%1.2f%%',startangle=140, colors=
   plt.title('Profit by Month')
   plt.show()
```

Profit by Month

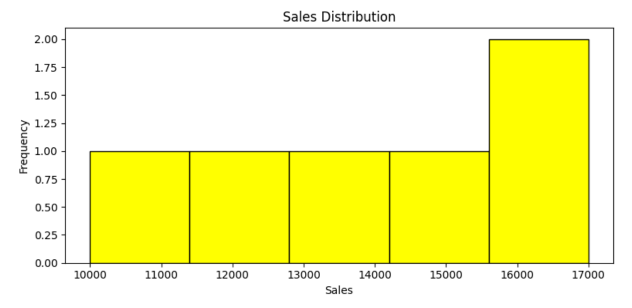


```
In [6]: plt.figure(figsize=(8,5))
    plt.scatter(df['Sales'], df['Profit'], color='red', s=100, edgecolors='black')
    plt.title('Sales vs Profit Scatter Plot')
    plt.xlabel('Sales')
    plt.ylabel('Profit')
    plt.grid(True)
    plt.show()
```

Sales vs Profit Scatter Plot

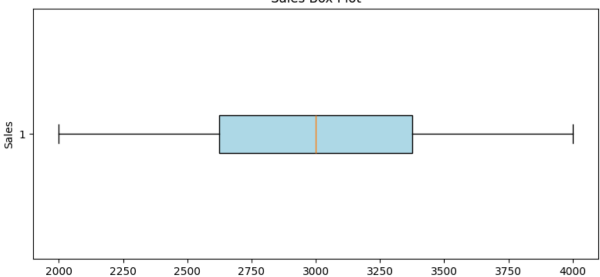


```
In [7]: plt.figure(figsize=(8,4))
    plt.hist(df['Sales'], bins=5,color='yellow',edgecolor='black'),
    plt.title('Sales Distribution'),
    plt.xlabel('Sales')
    plt.ylabel('Frequency'),
    plt.tight_layout(),
    plt.show()
```



```
In [8]: plt.figure(figsize=(8,4))
    plt.boxplot(df['Profit'], vert=False, patch_artist=True, boxprops=dict(facecolor='l
    plt.title('Sales Box Plot')
    plt.ylabel('Sales')
    plt.tight_layout(),
    plt.show()
```

Sales Box Plot



```
In [13]: import gradio as gr
         import pandas as pd
         import matplotlib.pyplot as plt
         # Sample data
         data = {
             "Month": ["Jan", "Feb", "Mar", "Apr", "May", "Jun"],
             "Sales": [10000,12000,15000,13000,17000,16000],
             "Profit": [2000,3000,4000,2500,3500,3000]
         df = pd.DataFrame(data)
         # Function to return selected plot
         def generate_plot(plot_type):
             fig = plt.figure(figsize=(8,5))
             if plot_type == "Line plot":
                  plt.plot(df['Month'], df['Sales'],color='black',marker='8',linestyle='-.',l
                  plt.title('Sales Trend Over Months')
                  plt.xlabel('Month')
                 plt.ylabel('Sales ($)')
                  plt.grid(True)
                 plt.legend()
             elif plot_type == "Stacked Bar Chart":
                 fig.set_size_inches(10, 6)
                 width = 0.3
                 plt.bar(df['Month'], df['Sales'], width=width, color='black', label='Sales'
                 plt.bar(df['Month'], df['Profit'], width=width, color='green', label='Profi
                 plt.title('Sales and Profit Comparison by Month')
                 plt.xlabel('Month')
                  plt.ylabel('Amount ($)')
                 plt.legend()
             elif plot_type == "Pie Chart":
                 fig.set size inches(7,7)
                  plt.pie(df['Profit'], labels=df['Month'], autopct='%1.2f%%',startangle=140,
                  plt.title('Profit Distribution by Month')
             elif plot_type == "Scatter Plot":
                 plt.scatter(df['Sales'], df['Profit'], color='red', s=100, edgecolors='blac
                  plt.title('Sales vs Profit Scatter Plot')
                  plt.xlabel('Sales')
                 plt.ylabel('Profit')
                 plt.grid(True)
             elif plot_type == "Histogram":
                 plt.hist(df['Sales'], bins=5,color='yellow',edgecolor='black'),
                  plt.title('Sales Distribution')
                  plt.xlabel('Sales')
                 plt.ylabel('Frequency')
             elif plot_type == "Box Plot":
                  plt.boxplot(df['Profit'], vert=False, patch_artist=True, boxprops=dict(face
```

```
plt.title('Sales Box Plot')
        plt.xlabel('Profit ($)')
    plt.tight_layout()
    return fig
# Gradio UI
demo = gr.Interface(
   fn=generate_plot,
    inputs=gr.Radio(
       ["Line Plot", "Stacked Bar Chart", "Pie Chart", "Scatter Plot", "Histogram"
        label="Choose Plot Type"
    ),
    outputs=gr.Plot(label="Visualization"),
    title="Sales & Profit Visual Explorer",
    description="Choose a chart type to visualize the data."
)
demo.launch()
```

- * Running on local URL: http://127.0.0.1:7867
- * To create a public link, set `share=True` in `launch()`.

```
Out[13]:
In []:
In []:
```