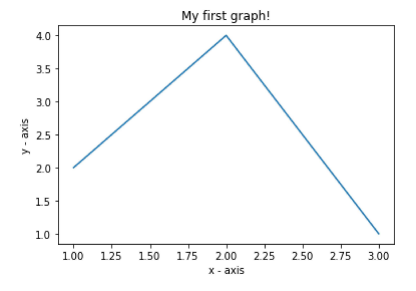
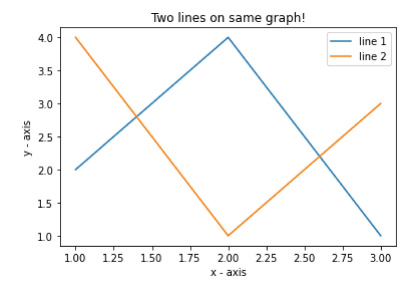
```
In [4]: # importing the required module
        import matplotlib.pyplot as plt
        # x axis values
        x = [1,2,3]
        # corresponding y axis values
        y = [2,4,1]
        # plotting the points
        plt.plot(x, y)
        # naming the x axis
        plt.xlabel('x - axis')
        # naming the y axis
        plt.ylabel('y - axis')
        # giving a title to my graph
        plt.title('My first graph!')
        # function to show the plot
        plt.show()
```

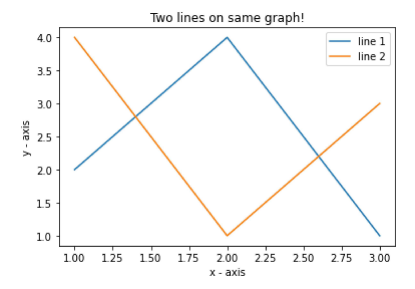
Matplotlib is building the font cache; this may take a moment.



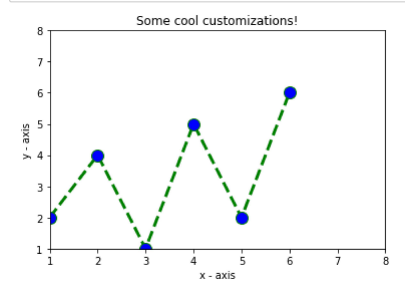
```
In [6]: import matplotlib.pyplot as plt
        # line 1 points
        x1 = [1,2,3]
        y1 = [2,4,1]
        # plotting the line 1 points
        plt.plot(x1, y1, label = "line 1")
        # Line 2 points
        x2 = [1,2,3]
        y2 = [4,1,3]
        # plotting the line 2 points
        plt.plot(x2, y2, label = "line 2")
        # naming the x axis
        plt.xlabel('x - axis')
        # naming the y axis
        plt.ylabel('y - axis')
        # giving a title to my graph
        plt.title('Two lines on same graph!')
        # show a legend on the plot
        plt.legend()
        # function to show the plot
        plt.show()
```



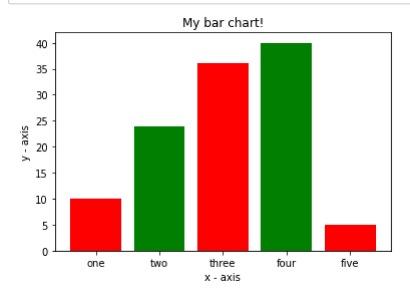
```
In [7]: import matplotlib.pyplot as plt
        # Line 1 points
        x1 = [1,2,3]
        y1 = [2,4,1]
        # plotting the line 1 points
        plt.plot(x1, y1, label = "line 1")
        # Line 2 points
        x2 = [1,2,3]
        y2 = [4,1,3]
        # plotting the line 2 points
        plt.plot(x2, y2, label = "line 2")
        # naming the x axis
        plt.xlabel('x - axis')
        # naming the y axis
        plt.ylabel('y - axis')
        # giving a title to my graph
        plt.title('Two lines on same graph!')
        # show a legend on the plot
        plt.legend()
        # function to show the plot
        plt.show()
```



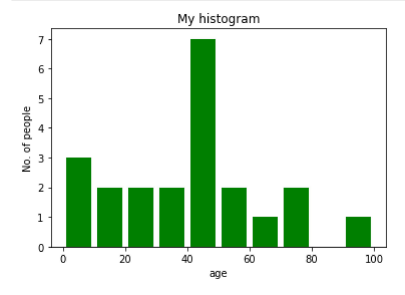
```
In [8]: import matplotlib.pyplot as plt
        # x axis values
        x = [1,2,3,4,5,6]
        # corresponding y axis values
        y = [2,4,1,5,2,6]
        # plotting the points
        plt.plot(x, y, color='green', linestyle='dashed', linewidth = 3,
                marker='o', markerfacecolor='blue', markersize=12)
        # setting x and y axis range
        plt.ylim(1,8)
        plt.xlim(1,8)
        # naming the x axis
        plt.xlabel('x - axis')
        # naming the y axis
        plt.ylabel('y - axis')
        # giving a title to my graph
        plt.title('Some cool customizations!')
        # function to show the plot
        plt.show()
```



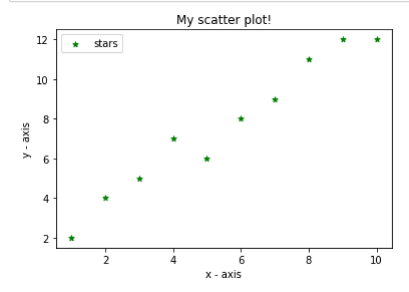
```
In [9]: import matplotlib.pyplot as plt
        # x-coordinates of left sides of bars
        left = [1, 2, 3, 4, 5]
        # heights of bars
        height = [10, 24, 36, 40, 5]
        # labels for bars
        tick_label = ['one', 'two', 'three', 'four', 'five']
        # plotting a bar chart
        plt.bar(left, height, tick_label = tick_label,
                width = 0.8, color = ['red', 'green'])
        # naming the x-axis
        plt.xlabel('x - axis')
        # naming the y-axis
        plt.ylabel('y - axis')
        # plot title
        plt.title('My bar chart!')
        # function to show the plot
        plt.show()
```



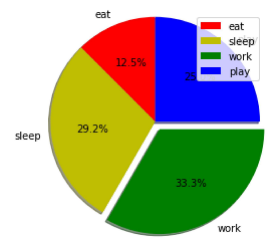
```
In [10]: import matplotlib.pyplot as plt
         # frequencies
         ages = [2,5,70,40,30,45,50,45,43,40,44,
                 60,7,13,57,18,90,77,32,21,20,40]
         # setting the ranges and no. of intervals
         range = (0, 100)
         bins = 10
         # plotting a histogram
         plt.hist(ages, bins, range, color = 'green',
                 histtype = 'bar', rwidth = 0.8)
         # x-axis label
         plt.xlabel('age')
         # frequency label
         plt.ylabel('No. of people')
         # plot title
         plt.title('My histogram')
         # function to show the plot
         plt.show()
```



```
In [11]: import matplotlib.pyplot as plt
         # x-axis values
         x = [1,2,3,4,5,6,7,8,9,10]
         # y-axis values
         y = [2,4,5,7,6,8,9,11,12,12]
         # plotting points as a scatter plot
         plt.scatter(x, y, label= "stars", color= "green",
                     marker= "*", s=30)
         # x-axis label
         plt.xlabel('x - axis')
         # frequency label
         plt.ylabel('y - axis')
         # plot title
         plt.title('My scatter plot!')
         # showing Legend
         plt.legend()
         # function to show the plot
         plt.show()
```



C:\Users\THICH\anaconda3\lib\site-packages\IPython\core\pylabtools.py:151: UserWarning: C
reating legend with loc="best" can be slow with large amounts of data.
 fig.canvas.print_figure(bytes_io, **kw)

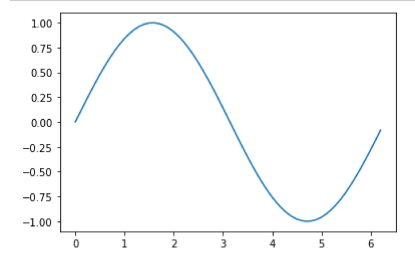


```
In [13]: # importing the required modules
import matplotlib.pyplot as plt
import numpy as np

# setting the x - coordinates
x = np.arange(0, 2*(np.pi), 0.1)
# setting the corresponding y - coordinates
y = np.sin(x)

# plotting the points
plt.plot(x, y)

# function to show the plot
plt.show()
```



```
In [14]: #!/usr/bin/env python
         # coding: utf-8
         # In[4]:
         # importing the required module
         import matplotlib.pyplot as plt
         # x axis values
         x = [1,2,3]
         # corresponding y axis values
         y = [2,4,1]
         # plotting the points
         plt.plot(x, y)
         # naming the x axis
         plt.xlabel('x - axis')
         # naming the y axis
         plt.ylabel('y - axis')
         # giving a title to my graph
         plt.title('My first graph!')
         # function to show the plot
         plt.show()
         # In[6]:
         import matplotlib.pyplot as plt
         # line 1 points
         x1 = [1,2,3]
         y1 = [2,4,1]
         # plotting the line 1 points
         plt.plot(x1, y1, label = "line 1")
         # line 2 points
         x2 = [1,2,3]
         y2 = [4,1,3]
         # plotting the line 2 points
         plt.plot(x2, y2, label = "line 2")
         # naming the x axis
         plt.xlabel('x - axis')
         # naming the y axis
         plt.ylabel('y - axis')
         # giving a title to my graph
         plt.title('Two lines on same graph!')
         # show a legend on the plot
         plt.legend()
         # function to show the plot
         plt.show()
```

```
# In[7]:
import matplotlib.pyplot as plt
# line 1 points
x1 = [1,2,3]
y1 = [2,4,1]
# plotting the line 1 points
plt.plot(x1, y1, label = "line 1")
# line 2 points
x2 = [1,2,3]
y2 = [4,1,3]
# plotting the line 2 points
plt.plot(x2, y2, label = "line 2")
# naming the x axis
plt.xlabel('x - axis')
# naming the y axis
plt.ylabel('y - axis')
# giving a title to my graph
plt.title('Two lines on same graph!')
# show a legend on the plot
plt.legend()
# function to show the plot
plt.show()
# In[8]:
import matplotlib.pyplot as plt
# x axis values
x = [1,2,3,4,5,6]
# corresponding y axis values
y = [2,4,1,5,2,6]
# plotting the points
plt.plot(x, y, color='green', linestyle='dashed', linewidth = 3,
        marker='o', markerfacecolor='blue', markersize=12)
# setting x and y axis range
plt.ylim(1,8)
plt.xlim(1,8)
# naming the x axis
plt.xlabel('x - axis')
# naming the y axis
plt.ylabel('y - axis')
# giving a title to my graph
plt.title('Some cool customizations!')
# function to show the plot
```

```
plt.show()
# In[9]:
import matplotlib.pyplot as plt
# x-coordinates of left sides of bars
left = [1, 2, 3, 4, 5]
# heights of bars
height = [10, 24, 36, 40, 5]
# labels for bars
tick_label = ['one', 'two', 'three', 'four', 'five']
# plotting a bar chart
plt.bar(left, height, tick_label = tick_label,
        width = 0.8, color = ['red', 'green'])
# naming the x-axis
plt.xlabel('x - axis')
# naming the y-axis
plt.ylabel('y - axis')
# plot title
plt.title('My bar chart!')
# function to show the plot
plt.show()
# In[10]:
import matplotlib.pyplot as plt
# frequencies
ages = [2,5,70,40,30,45,50,45,43,40,44,
        60,7,13,57,18,90,77,32,21,20,40]
# setting the ranges and no. of intervals
range = (0, 100)
bins = 10
# plotting a histogram
plt.hist(ages, bins, range, color = 'green',
        histtype = 'bar', rwidth = 0.8)
# x-axis label
plt.xlabel('age')
# frequency label
plt.ylabel('No. of people')
# plot title
plt.title('My histogram')
# function to show the plot
plt.show()
```

```
# In[11]:
import matplotlib.pyplot as plt
# x-axis values
x = [1,2,3,4,5,6,7,8,9,10]
# y-axis values
y = [2,4,5,7,6,8,9,11,12,12]
# plotting points as a scatter plot
plt.scatter(x, y, label= "stars", color= "green",
            marker= "*", s=30)
# x-axis Label
plt.xlabel('x - axis')
# frequency label
plt.ylabel('y - axis')
# plot title
plt.title('My scatter plot!')
# showing Legend
plt.legend()
# function to show the plot
plt.show()
# In[12]:
import matplotlib.pyplot as plt
# defining labels
activities = ['eat', 'sleep', 'work', 'play']
# portion covered by each label
slices = [3, 7, 8, 6]
# color for each label
colors = ['r', 'y', 'g', 'b']
# plotting the pie chart
plt.pie(slices, labels = activities, colors=colors,
        startangle=90, shadow = True, explode = (0, 0, 0.1, 0),
        radius = 1.2, autopct = '%1.1f%%')
# plotting legend
plt.legend()
# showing the plot
plt.show()
# In[13]:
# importing the required modules
import matplotlib.pyplot as plt
```

```
import numpy as np
\# setting the x - coordinates
x = np.arange(0, 2*(np.pi), 0.1)
# setting the corresponding y - coordinates
y = np.sin(x)
# plotting the points
plt.plot(x, y)
# function to show the plot
plt.show()
# In[ ]:
y - axis
   2.0
   1.5
   1.0
       1.00
            1.25
                 1.50
                       1.75
                             2.00
                                   2.25
                                        2.50
                                              2.75
                                                   3.00
                            x - axis
                 Some cool customizations!
   8
   7
   6
- axis
```

In []: