1/11/25, 10:12 AM

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Practical No 1
In [ ]: Name - Ritesh Anil Badhe
        Roll No. 115 std -SY
        Bsc(CS) Batch - F
        Date 28/12/2024
        Practical no 1 - Graph Plotting 1
In [ ]: Q1)plot the graph for the following function
In [1]: from pylab import* import
        numpy as np x=np.linspace(-
        pi/2,pi/2,100) f=np.sin(x)
        plot(x,f) show()
         1.00
         0.75
         0.50
         0.25
         0.00
        -0.25
        -0.50
        -0.75
       -1.00
```

```
In [2]: from pylab import*
        import numpy as np
        x=np.linspace(1,10,100)
        f=np.arccosh(x)
        plot(x,f) show()
```

0.0

0.5

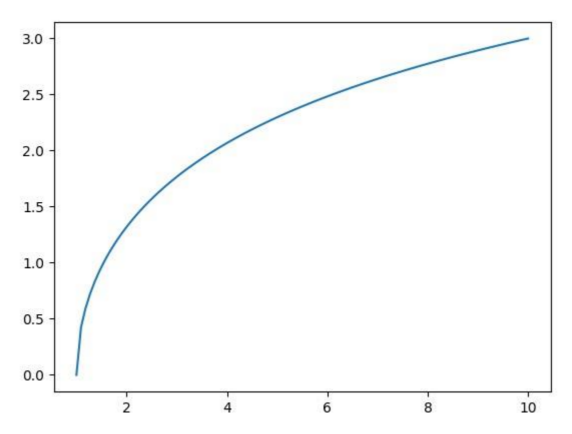
1.0

1.5

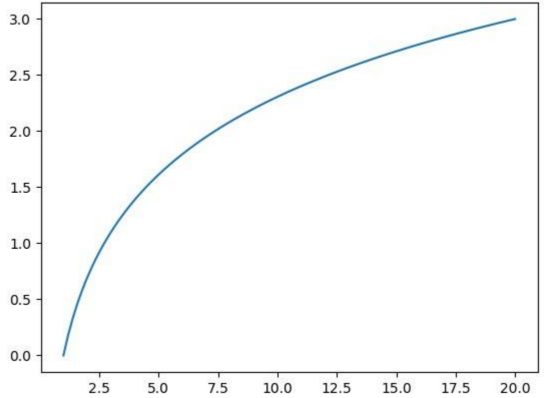
-0.5

-1.0

-1.5

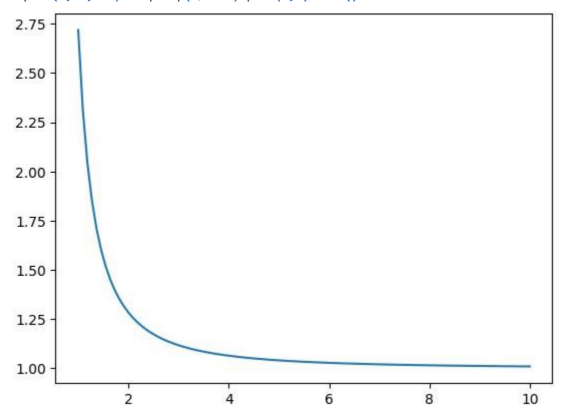




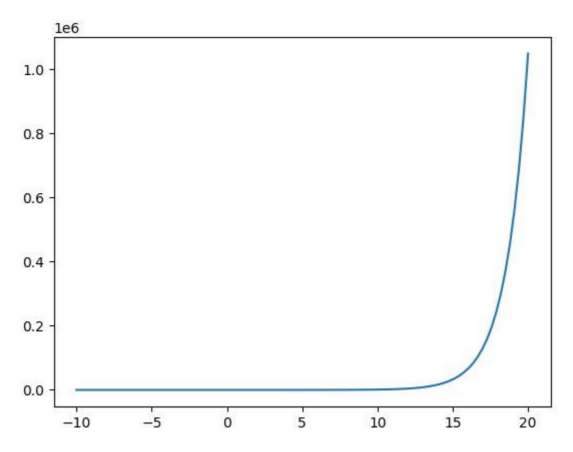


```
In [8]: from pylab import*
  import numpy as np
```

x=np.linspace(1,10,100) f=np.exp(1/x\*\*2) plot(x,f) show()



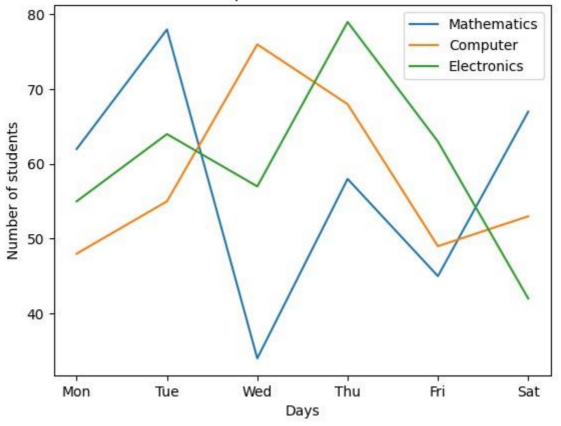
```
In [10]: from pylab import* import
numpy as np
x=np.linspace(-10,20,100)
f=2**x plot(x,f) show()
```



In [ ]:e Q2)write the python program to plot the graph  $y= x^2 = 10x-5$ , for x(-10,10) in r In [14]: from pylab import\* import numpy as np x=np.linspace(-10,10,100) y=x\*\*3 +10\*x -5plot(x,y,color ='blue') show() 1000 500 0 -500-10002.5 7.5 -10.0-7.5-5.00.0 5.0 10.0 -2.5

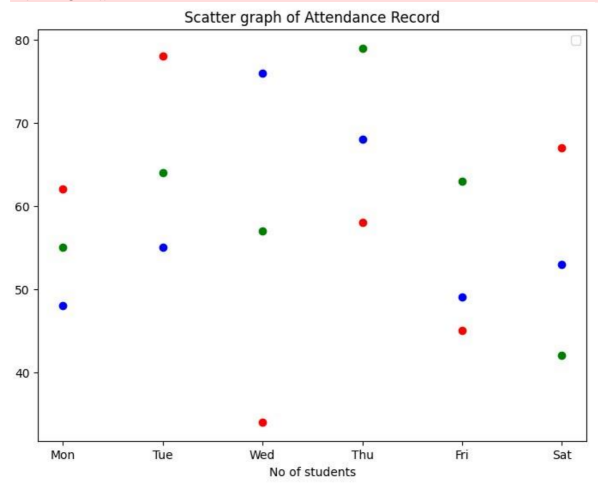
```
In [ ]:i Q3)subject wise attendance record of sybsc cs class of 80 student for a week
In [17]: import matplotlib.pyplot as plt import
         numpy as np
         x1=['Mon','Tue','Wed','Thu','Fri','Sat']
         y1=[62,78,34,58,45,67]
         plt.plot(x1,y1,label="Mathematics")
         x2=['Mon','Tue','Wed','Thu','Fri','Sat']
         y2=[48,55,76,68,49,53]
         plt.plot(x2,y2,label="Computer")
         x3=['Mon','Tue','Wed','Thu','Fri','Sat']
         y3=[55,64,57,79,63,42]
         plt.plot(x3,y3,label="Electronics")
         plt.xlabel('Days') Text(0.5,0,'Days')
         plt.ylabel('Number of students') Text(0,0.5,'Number
         of students')
         plt.title("Line Graph of Attendance Record")
         plt.legend() plt.show()
```

## Line Graph of Attendance Record



```
In [19]:
          import matplotlib.pyplot as plt
          import numpy as np
          Mathematics=[62,78,34,58,45,67] Computer=[48,55,76,68,49,53]
          Electronics=[55,64,57,79,63,42]
          Days=['Mon','Tue','Wed','Thu','Fri','Sat']
          fig=plt.figure() ax=fig.add_axes([0,0,1,1])
          ax.scatter(Days, Mathematics, color='r')
          ax.scatter(Days, Computer, color='b')
          ax.scatter(Days, Electronics, color='g')
          ax.set xlabel(Days)
          Text('Days')
          ax.set_xlabel('No of students') Text('No
          of students')
          plt.title("Scatter graph of Attendance Record")
          plt.legend() plt.show()
```

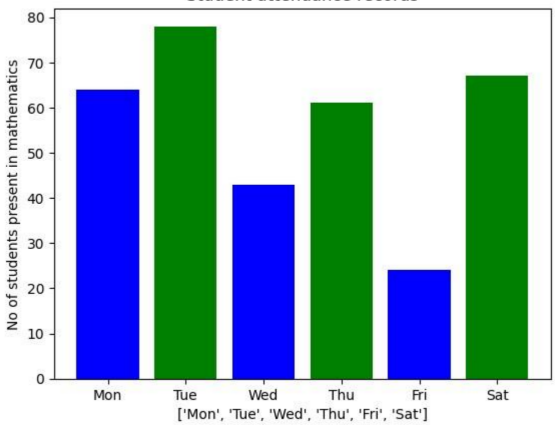
C:\Users\Student\AppData\Local\Temp\ipykernel\_6948\4285316498.py:17: UserWarning:
No artists with labels found to put in legend. Note that artists whose label sta
rt with an underscore are ignored when legend() is called with no argument.
plt.legend()



In [ ]:s Q4)attendance record of sybsc cs class of 80 student for a week of mathematics

```
In [21]: import matplotlib.pyplot as plt import numpy as np left=[1,2,3,4,5,6]
    height=[64,78,43,61,24,67] tick_label=['Mon','Tue','Wed','Thu','Fri','Sat']
    plt.bar(left,height,tick_label=tick_label,width=0.8,color=['blue','green'])
    plt.xlabel(Days) Text(0.5,0,'Days')
    plt.ylabel("No of students present in mathematics") Text(0,0.5,'No
    of student present in mathematics')
    plt.title("Student attendance records")
    Text(0.5,1.0,'Students attendance records') plt.show()
```

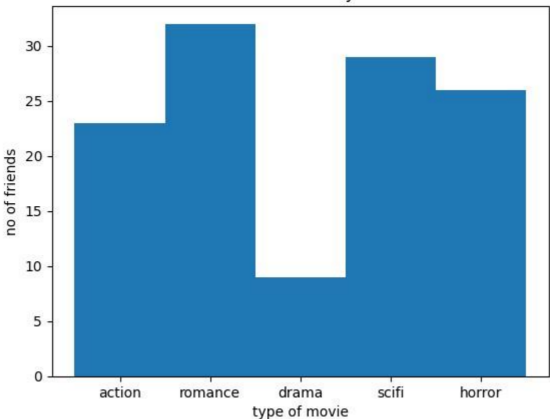
## Student attendance records



In [ ]: Q5)imagine you survey your 100 friends to kind of movie they like best

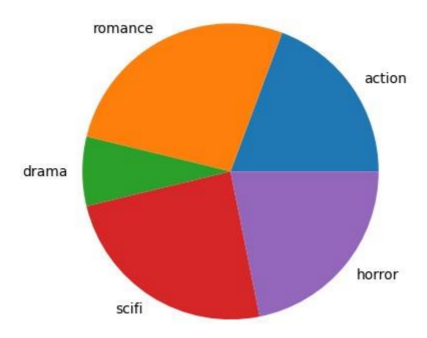
```
import matplotlib.pyplot as plt import numpy as np
x=np.array(['action','romance','drama','scifi','horror'])
y=np.array([23,32,9,29,26]) plt.bar(x,y,1)
plt.xlabel("type of movie") plt.Text('type of movie')
plt.ylabel("no of friends") plt.Text('no of friends')
plt.title("kind of movie like by friends") plt.Text("kind of movie like by friends") plt.show()
```

## kind of movie like by friends



```
import matplotlib.pyplot as plt import numpy as np
x=np.array(['action','romance','drama','scifi','horror'])
y=np.array([23,32,9,29,26])
mylabels=(['action','romance','drama','scifi','horror'])
plt.title("Kind of Movie liked by friends") plt.Text('Kind
of Movie liked by friends') plt.pie(y,labels=mylabels)
plt.show()
```

## Kind of Movie liked by friends



In [ ]: