LIST PROBLEMS

```
In [8]:
             print(* range(3,200,3))
         3 6 9 12 15 18 21 24 27 30 33 36 39 42 45 48 51 54 57 60 63 66 69 72 75 78 81 8
         4 87 90 93 96 99 102 105 108 111 114 117 120 123 126 129 132 135 138 141 144 14
         7 150 153 156 159 162 165 168 171 174 177 180 183 186 189 192 195 198
In [40]:
             print([x for x in range(1000, 2000)if x\%7==0 and x\%5==0])
           2
         [1015, 1050, 1085, 1120, 1155, 1190, 1225, 1260, 1295, 1330, 1365, 1400, 1435,
         1470, 1505, 1540, 1575, 1610, 1645, 1680, 1715, 1750, 1785, 1820, 1855, 1890, 1
         925, 1960, 1995]
In [15]:
           1
             a=[]
             n=int(input("Enter the Number of Elements"))
             for x in range(0,n):
                  b=str(input("Enter The List"))
           5
                  a.append(b)
           6
             a.sort()
           7
             print("Alphabetically",a)
           8
             print()
             a.reverse()
          10
             print("ReverseAlphabetically",a)
          11
          12
          13
         Enter the Number of Elements2
         Enter The ListNachi
         Enter The ListPranv
         Alphabetically ['Nachi', 'Pranv']
         ReverseAlphabetically ['Pranv', 'Nachi']
In [37]:
              import math
              print([x for x in range(500, 1000)if(x%5==0 and x==math.isqrt(x) ** 2)])
           2
           3
         [625, 900]
```

```
In [38]:
           1
              a=[]
              n=int(input("Enter number of elements:"))
           2
           3
              for i in range(1,n+1):
                  b=int(input("Enter element:"))
           4
           5
                  a.append(b)
              print("the element of the list are",a)
           6
              print("average of the number in the list is", sum(a)/len(a))
         Enter number of elements:5
         Enter element:20
         Enter element:21
         Enter element:22
         Enter element:23
         Enter element:24
         the element of the list are [20, 21, 22, 23, 24]
         averageof the number in the list is 22.0
In [39]:
           1
              print([x for x in range(1000)if x%5==0])
         [0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95,
         100, 105, 110, 115, 120, 125, 130, 135, 140, 145, 150, 155, 160, 165, 170, 175,
         180, 185, 190, 195, 200, 205, 210, 215, 220, 225, 230, 235, 240, 245, 250, 255,
         260, 265, 270, 275, 280, 285, 290, 295, 300, 305, 310, 315, 320, 325, 330, 335,
         340, 345, 350, 355, 360, 365, 370, 375, 380, 385, 390, 395, 400, 405, 410, 415,
         420, 425, 430, 435, 440, 445, 450, 455, 460, 465, 470, 475, 480, 485, 490, 495,
         500, 505, 510, 515, 520, 525, 530, 535, 540, 545, 550, 555, 560, 565, 570, 575,
         580, 585, 590, 595, 600, 605, 610, 615, 620, 625, 630, 635, 640, 645, 650, 655,
         660, 665, 670, 675, 680, 685, 690, 695, 700, 705, 710, 715, 720, 725, 730, 735,
         740, 745, 750, 755, 760, 765, 770, 775, 780, 785, 790, 795, 800, 805, 810, 815,
         820, 825, 830, 835, 840, 845, 850, 855, 860, 865, 870, 875, 880, 885, 890, 895,
         900, 905, 910, 915, 920, 925, 930, 935, 940, 945, 950, 955, 960, 965, 970, 975,
         980, 985, 990, 9951
```

TUPLE PROBLEMS

```
In [54]:
           1 | t=[]
           2
             a=[]
           3 | n=int(input("enter num of students: "))
             for i in range(0,n):
                e=int(input("enter rollnum: "))
           5
           6
                j=input("enter name: ")
           7
                t.append(e)
                a.append(j)
           8
           9 m = [(t[i], a[i]) for i in range(0, len(t))]
          10 print("input: ",m)
          11 m.sort(key = lambda x:x[1])
          12 print("output",m)
         enter num of students: 1
         enter rollnum: 11
         enter name: Nachi
         input: [(11, 'Nachi')]
         output [(11, 'Nachi')]
In [55]:
           1 | t=[]
           2 a=[]
           3 n=int(input("enter num of students: "))
           4 for i in range(0,n):
           5
                e=int(input("enter rollnum: "))
           6
                j=input("enter name: ")
           7
                t.append(e)
           8
                a.append(j)
           9 m = [(t[i], a[i]) for i in range(0, len(t))]
          10 | print("input: ",m)
          11 m.sort(key = lambda x:x[0])
             print("output",m)
         enter num of students: 2
         enter rollnum: 11
         enter name: Nachi
         enter rollnum: 12
         enter name: Pranav
         input: [(11, 'Nachi'), (12, 'Pranav')]
         output [(11, 'Nachi'), (12, 'Pranav')]
```

```
In [56]:
           1 | t=[]
           2
             a=[]
           3 | n=int(input("enter num of students: "))
           4 for i in range(0,n):
                e=int(input("enter rollnum: "))
           5
           6
                j=input("enter name: ")
           7
                t.append(e)
               a.append(j)
           8
           9 m = [(t[i], a[i]) for i in range(0, len(t))]
          10 print("input: ",m)
          11 | m.sort(key = lambda x:x[1], reverse=1)
             print("output",m)
         enter num of students: 2
         enter rollnum: 11
         enter name: Nachi
         enter rollnum: 12
         enter name: Pranav
         input: [(11, 'Nachi'), (12, 'Pranav')]
         output [(12, 'Pranav'), (11, 'Nachi')]
In [57]:
           1 | t=[]
           2 a=[]
           3 n=int(input("enter num of students: "))
           4 for i in range(0,n):
                e=int(input("enter rollnum: "))
           5
               j=input("enter name: ")
           6
           7
                t.append(e)
           8
                a.append(j)
           9 m = [(t[i], a[i])  for i  in range(0, len(t))]
          10 | print("input: ",m)
          11 m.sort(key = lambda x:x[0], reverse=1)
             print("output",m)
          12
         enter num of students: 2
         enter rollnum: 11
         enter name: Nachi
         enter rollnum: 12
         enter name: Pranav
         input: [(11, 'Nachi'), (12, 'Pranav')]
         output [(12, 'Pranav'), (11, 'Nachi')]
 In [ ]:
```