الوظيفة الأولى

رمق عزالدين سعود 1261

```
السؤال الأول الطلب الأول# [3]: In
          grad_students=['ramaq','saeed','ahmad','samar','rana']
          sname=input('Enter Name:')
          if sname in grad students:
              print(sname, 'is graduated')
         else:
              print(sname,"is'nt graduated")
         Enter Name:ramaq
         ramaq is graduated
         السؤال الأول الطلب الثاني#
In [11]:
         odd=[x for x in range(1,1001) if x%2!=0]
          print(odd)
         [1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 4
         5, 47, 49, 51, 53, 55, 57, 59, 61, 63, 65, 67, 69, 71, 73, 75, 77, 79, 81, 83, 85, 8
         7, 89, 91, 93, 95, 97, 99, 101, 103, 105, 107, 109, 111, 113, 115, 117, 119, 121, 12
         3, 125, 127, 129, 131, 133, 135, 137, 139, 141, 143, 145, 147, 149, 151, 153, 155, 15
         7, 159, 161, 163, 165, 167, 169, 171, 173, 175, 177, 179, 181, 183, 185, 187, 189, 19
         1, 193, 195, 197, 199, 201, 203, 205, 207, 209, 211, 213, 215, 217, 219, 221, 223, 22
         5, 227, 229, 231, 233, 235, 237, 239, 241, 243, 245, 247, 249, 251, 253, 255, 257, 25
         9, 261, 263, 265, 267, 269, 271, 273, 275, 277, 279, 281, 283, 285, 287, 289, 291, 29
         3, 295, 297, 299, 301, 303, 305, 307, 309, 311, 313, 315, 317, 319, 321, 323, 325, 32
         7, 329, 331, 333, 335, 337, 339, 341, 343, 345, 347, 349, 351, 353, 355, 357, 359, 36
         1, 363, 365, 367, 369, 371, 373, 375, 377, 379, 381, 383, 385, 387, 389, 391, 393, 39
         5, 397, 399, 401, 403, 405, 407, 409, 411, 413, 415, 417, 419, 421, 423, 425, 427, 42
         9, 431, 433, 435, 437, 439, 441, 443, 445, 447, 449, 451, 453, 455, 457, 459, 461, 46
         3, 465, 467, 469, 471, 473, 475, 477, 479, 481, 483, 485, 487, 489, 491, 493, 495, 49
         7, 499, 501, 503, 505, 507, 509, 511, 513, 515, 517, 519, 521, 523, 525, 527, 529, 53
         1, 533, 535, 537, 539, 541, 543, 545, 547, 549, 551, 553, 555, 557, 559, 561, 563, 56
         5, 567, 569, 571, 573, 575, 577, 579, 581, 583, 585, 587, 589, 591, 593, 595, 597, 59
         9, 601, 603, 605, 607, 609, 611, 613, 615, 617, 619, 621, 623, 625, 627, 629, 631, 63
         3, 635, 637, 639, 641, 643, 645, 647, 649, 651, 653, 655, 657, 659, 661, 663, 665, 66
         7, 669, 671, 673, 675, 677, 679, 681, 683, 685, 687, 689, 691, 693, 695, 697, 699, 70
         1, 703, 705, 707, 709, 711, 713, 715, 717, 719, 721, 723, 725, 727, 729, 731, 733, 73
         5, 737, 739, 741, 743, 745, 747, 749, 751, 753, 755, 757, 759, 761, 763, 765, 767, 76
         9, 771, 773, 775, 777, 779, 781, 783, 785, 787, 789, 791, 793, 795, 797, 799, 801, 80
         3, 805, 807, 809, 811, 813, 815, 817, 819, 821, 823, 825, 827, 829, 831, 833, 835, 83
         7, 839, 841, 843, 845, 847, 849, 851, 853, 855, 857, 859, 861, 863, 865, 867, 869, 87
         1, 873, 875, 877, 879, 881, 883, 885, 887, 889, 891, 893, 895, 897, 899, 901, 903, 90
         5, 907, 909, 911, 913, 915, 917, 919, 921, 923, 925, 927, 929, 931, 933, 935, 937, 93
         9, 941, 943, 945, 947, 949, 951, 953, 955, 957, 959, 961, 963, 965, 967, 969, 971, 97
         3, 975, 977, 979, 981, 983, 985, 987, 989, 991, 993, 995, 997, 999]
         السؤال الأول الطلب الثالث#
          L=['Network','Math','Programming','Physics','Music']
          for i in L:
             if i.startswith('P'):
                  print(i)
```

```
Programming Physics
```

```
السؤال الأول الطلب الرابع# | :[15] In
          d={x:x**2 for x in range(1,11)}
          print(d)
          {1: 1, 2: 4, 3: 9, 4: 16, 5: 25, 6: 36, 7: 49, 8: 64, 9: 81, 10: 100}
In [20]: السؤال الثاني#
          def func(par1):
              binary=[]
              while par1>0:
                  binary.append(par1%2)
                  par1//=2
              binary.reverse()
              return binary
          while True:
              n=int(input('enter decimal and -1 to stop: '))
                  break
              m=func(n)
              for i in m:
                  print(i,end='')
              print()
         enter decimal and -1 to stop: 10
         enter decimal and -1 to stop: 9
         1001
         enter decimal and -1 to stop: 2
         enter decimal and -1 to stop: -1
         السؤال الثالث#
In [28]:
          username=input('enter your name: ')
          infile='t.txt'
          outfile='outfile.txt'
          infile1=open(infile,'r')
          infile2=open(infile, 'r')
          outfile=open(outfile,'w')
          a=0
          l1=[line.rstrip().split(',')[0] for line in infile1]
          12=[line.rstrip().split(',')[-1] for line in infile2]
          infile1.close()
          infile1.close()
          for i in range(len(l1)):
              print(l1[i])
              answer=input()
              if answer ==12[i]:
                  a+=1
          l=[username+'\n',str(a)]
          print(1)
          outfile.writelines(1)
          outfile.close()
```

In []:

```
enter your name: ramaq
55+13
68
2+50
52
5*3
15
10*10
100
55+13
68
2+50
52
5*3
15
10*10
100
55+13
68
2+50
52
5*3
15
10*10
100
55+13
4
2+50
4
5*3
10*10
55+13
4
2+50
4
5*3
['ramaq\n', '12']
```

ipynb?download=false.1261 مق عز الدين سعود/localhost:8888/nbconvert/html/Desktop 3/3