# Python Exercise: Find numbers which are divisible by 7 and multiple of 5 between a range

```
a = [] # empty list
for i in range(1 ,1000):
    if (i \% 5 == 0) and (i \% 7 == 0):
        a.append(i)
print(a)
[231, 462, 693, 924]
a = []
for i in range(1,100):
    if (i \% 7 == 0) and (i \% 5 == 0):
        a.append(str(i))
print(a)
print(','.join(a))
['35', '70']
35,70
a = 7
b = 5
c = a * b
for i in range (1,100):
    if c < 100:
        print(i*c)
35
70
105
140
175
210
245
280
315
350
385
420
455
490
525
560
595
630
665
```

# Python Exercise: Fibonacci series between 0 to 50

```
x,y=0,1
while (x<50): # 3<50
    print(x) # 0,1,1,2,3
    x,y = y,x+y # x =5, y =3+5 =8

0
1
1
2
3
5
8
13
21
34</pre>
```

```
Python Exercise: checking whether the given character is an alphabet,
digit or a special character
chr = input(" Enter the Character: ")
print("The ASCII value of " + chr + " is", ord(chr)) # ord used to
present the ASCII value of give character.
if ((ord(chr) \ge 0) and (ord(chr) < 48)) or ((57 < ord(chr)) and
(ord(chr) < 65)) or ((122 < ord(chr)) and (ord(chr) < 128)):
    print(" Print given character is Spacial symble: ",chr)
elif ((64 < ord(chr))) and (ord(chr) < 91)) or ((96 < ord(chr))) and
(ord(chr) < 123)):
    print("Print given character is Alphabet: ",chr)
else:
    print("Print given character is Digit: ",chr)
 Enter the Character: %
The ASCII value of % is 37
 Print given character is Spacial symble: %
Ternary Operator in Python
Syntax:
[on true] if [expression / test condition] else [on false]
num = int(input("Enter the number: "))
print("Given number is even") if (num % 2 == 0) else print("Given
number is odd")
Enter the number: 19
Given number is odd
Sum Of Two Binary Numbers
a = "110101"
b = "1100"
\max len = \max(len(a), len(b))
a = a.zfill(max len) #The zfill() method adds zeros (0) at the
beginning of the string, until it reaches the specified length
b = b.zfill(max len)
print(a)
print(b)
```

result = ''

```
carry = 0
# Traverse the string
for i in range(max len - 1, -1, -1):
    r = carry
    r += 1 if a[i] == '1' else 0
    r += 1 \text{ if } b[i] == '1' \text{ else } 0
    result = ('1' if r % 2 == 1 else '0') + result
    # Compute the carry.
    carry = 0 if r < 2 else 1
if carry != 0:
    result = '1' + result
print(result.zfill(max len))
110101
001100
1000001
a = "1101001"
b = "100"
sum = bin(int(a,2) + int(b,2)) #The bin() function is used to convert
an integer number to a binary string.
print(sum[:])
print(sum[2:])
0b1101101
1101101
```

## Python Exercise: To check the perfact number

a perfect number is a positive integer that is equal to the sum of its positive divisors, excluding the number itself.

```
n = int(input("Enter any number: "))
sum1 = 0
a = int(n/2)
for i in range(1, a+1):
    if(n % i == 0):
        print(i)
        sum1 = sum1 + i
if (sum1 == n):
    print("The number is a Perfect number!")
else:
    print("The number is not a Perfect number!")
```

```
Enter any number: 28
1
2
4
7
14
The number is a Perfect number!
Python Exercise: Find sum of digits in factorial of a number
a = int(input("enter any number: "))
for i in range(1,a):
    print(x)
    x = x * (a-i) # 5 = 5*4 = 20 *3 = 60 * 2 = 120 * 1 = 120
print("factorial of a number is " + str(x))
enter any number: 5
20
60
120
factorial of a number is 120
Python Exercise: To print the index of duplocate elements in list
my list = [10,2,3,5,2,1,6,3,5,2,2]
a = 3 # element to be found
for index in range(len(my_list)):#traversing thro length of the list
    if my list[index] == a:
        print(index)
2
7
Display letter of the word in Pattern
str1 = "HARSH"
x = ""
for i in str1:
    x += i \# x = HAR
    print(x)
Н
HA
HAR
HARS
HARSH
```

```
print simple reversed right angle pyramid pattern
rows = int(input("Enter the number of rows:")) # It is used for
number of spaces
k = 1
for i in range(0, rows):
    for j in range(0,i+1):
        print(k,end =" ")
        k = k+1
    print()
Enter the number of rows:5
1
2 3
4 5 6
7 8 9 10
11 12 13 14 15
rows = int(input("Enter the number of rows:"))
k = 2 * rows - 2 # It is used for number of spaces
for i in range(0, rows):
    for j in range(0, k):
        print(end=" ")
    k = k - 2 # decrement k value after each iteration
    for j in range(0, i + 1):
        print("*", end="") # printing star
    print("")
Enter the number of rows:7
  * * * * *
* * * * * *
To capitalize the first letter of each word in a string
sample text = "i am harsh raj singh"
a = " HARSH RAJ SINGH"
# Capitalize the first letter of each word i.e.
# Convert the first letter of each word to Upper case and all other to
lower case
result = sample text.title()
A = a.title()
```

```
print(result)
print(A)
I Am Harsh Raj Singh
Harsh Raj Singh
sample text = "a33a. it's GONE too far"
# Capitalize the first letter of each word
result = sample_text.title()
print(result)
A33A. It'S Gone Too Far
sample_text = "33a. it's GONE too far" result = ' '.join(elem.capitalize() for elem in
sample_text.split()) print(result)
import string
sample text = "33a. it's gone t00 far"
a = "i m harsh raj singh"
result = string.capwords(sample text)
a = string.capwords(a)
print(result)
print(a)
33a. It's Gone Too Far
I M Harsh Raj Singh
```

## **Print a Floyd's Triangle Pattern**

Floyd's triangle is a triangular array of natural numbers, used in computer science education. It is named after Robert Floyd. It is defined by filling the rows of the triangle with consecutive numbers, starting with a 1 in the top left corner:

```
1
23
456
78910
1112131415
# Range of the triangle
size = int(input("Enter the range: \t "))
print("\nFLOYD'S TRIANGLE with numbers: \n")
k = 1
# 2 for loops, one for column looping another for row looping
# i loop for column looping and j loop for row looping
for i in range(1, size + 1):
```

```
for j in range(1, i + 1):
        print(k, end=" ")
        k = k + 1
    print()
print("\n")
"""print("\nFLOYD'S TRIANGLE with *'s: \n")
for i in range(1, size + 1):
   for j in range(1, i + 1):
       print('*', end=" ")
    print()
print("\n")"""
Enter the range:
                       7
FLOYD'S TRIANGLE with numbers:
1
2 3
4 5 6
7 8 9 10
11 12 13 14 15
16 17 18 19 20 21
22 23 24 25 26 27 28
FLOYD'S TRIANGLE with *'s:
*
* *
* * * * * * *
# ASCII number of 'A'
ascii number = 65
rows = int(input("Enter the values of raw"))
for i in range(0, rows):
    for j in range(0, i + 1):
        character = chr(ascii_number)
        print(character, end= ' ')
        ascii number += 1
    print(" ")
Enter the values of raw10
```

```
B C
DEF
GHIJ
K L M N O
PQRSTU
VWXYZ[\
] ^ _ ` a b c d
e f g h i j k l m
nopqrstuvw
Equilateral triangle pattern of characters/alphabets
print("Print equilateral triangle Pyramid with characters ")
size = 5
asciiNumber = 65 #66
m = (2 * size) - 2 # m = 18 = 17 = 16
for i in range(0, size): # raw
    for j in range(0, m): # column
       print(end=" ")
    m = m - 1
    for j in range(0, i + 1):
        character = chr(asciiNumber)
        print(character, end=' ')
       asciiNumber += 1
    print(" ")
Print equilateral triangle Pyramid with characters
       Α
       B C
      DEF
     GHIJ
    KLMNO
Pyramid of horizontal number tables
# Pyramid of horizontal tables of numbers
rows = 10
for i in range(1, rows + 1):
    for j in range(1, i + 1):
       print(i * j, end=' ')
    print()
1
2 4
3 6 9
4 8 12 16
5 10 15 20 25
6 12 18 24 30 36
7 14 21 28 35 42 49
```

```
8 16 24 32 40 48 56 64
9 18 27 36 45 54 63 72 81
10 20 30 40 50 60 70 80 90 100
```

#### Double the number pattern

```
rows = 9
for i in range(1, rows):
    for j in range(-1 + i, -1, -1): # j=(3,-1,-1)
        print(format(2 ** j, "4d"), end=' ')
    print("")
   1
   2
        1
   4
        2
              1
   8
        4
              2
                   1
  16
        8
              4
                   2
                        1
                        2
              8
                   4
  32
       16
                              1
       32
                   8
                        4
                              2
  64
             16
                                   1
                                   2
 128
       64
             32
                  16
                        8
                              4
                                         1
```

#### Random number pattern

```
rows = 9
for i in range(1, rows):
    for i in range(0, i, 1):
        print(format(2 ** i, "4d"), end=' ')
    for i in range(-1 + i, -1, -1):
        print(format(2 ** i, "4d"), end=' ')
    print("")
   1
   1
        2
              1
   1
        2
              4
                   2
                         1
        2
                              2
   1
              4
                   8
                        4
                                   1
        2
   1
                   8
              4
                        16
                             8
                                   4
                                         2
                                              1
        2
   1
              4
                   8
                        16
                             32
                                   16
                                        8
                                              4
                                                    2
                                                         1
   1
        2
              4
                   8
                        16
                             32
                                  64
                                        32
                                              16
                                                               2
                                                   8
                                                         4
                                                                    1
                                                                          2
   1
        2
              4
                   8
                        16
                             32
                                                   32
                                                               8
                                                                    4
                                  64
                                       128
                                             64
                                                        16
1
m = 2
n = 28
lst = []
'''for i in range(1, n+1):
    if n\%i==0:
        lst.append(i)
if m in lst:
    print(m,"is a factor of",n)
```

```
else:
   print(m,"is not a factor of",n)
2 is a factor of 28
n = input("Enter a number")
a = int(n)
sum = 0
while(a!=0): # 124 = 4
    rem = a % 10
    b = 1
    while(rem!=0):
        b = b*rem
        rem -=1
    sum= sum+b
    a //=10
if int(n)== sum:
    print("number is strong number")
else:
    print("number is not a strong number")
Enter a number2
number is strong number
t = [4, 10, 3, 6, 5]
\#r = sorted(t)
#print(r)
t.sort()
print(t)
[3, 4, 5, 6, 10]
```