## 28) Generate Fibonacci series of N terms

```
def generate fibonacci(n):
    fibonacci series = []
    a, b = 0, 1
    for in range(n):
        fibonacci series.append(a)
        a, b = b, a + b
    return fibonacci series
n = int(input("Enter the number of terms for
Fibonacci series: "))
fibonacci series = generate fibonacci(n)
print("Fibonacci series of", n, "terms:",
fibonacci series)
29) Find the sum of all items in a list
numbers = input("Enter a list of numbers
separated by spaces: ")
# Convert the input string to a list of integers
numbers list = list(map(int, numbers.split()))
# Calculate the sum of all items in the list
total sum = sum(numbers list)
print("Sum of all items in the list:", total sum)
```

30) Generate a list of four digit numbers in a given range with all their digits even and the number is a perfect square.

```
def is all even(number):
    return all(int(digit) % 2 == 0 for digit in
str(number))
def is perfect square (number):
    root = int(number ** 0.5)
    return root * root == number
# Get the range from the user
start range = int(input("Enter the starting
number of the range (four digits): "))
end range = int(input("Enter the ending number of
the range (four digits): "))
# Generate the list of numbers meeting the
criteria
result list = [num for num in range(start range,
end range + 1) if is all even(num) and
is perfect square(num)]
```

```
print("List of four-digit numbers with all even
digits and perfect squares:")
print(result list)
31) Display the given pyramid with step number accepted from user
. Eg: N=4
1
24
369
4 8 12 16
# Get the number of steps from the user
n = int(input("Enter the number of steps for the
pyramid: "))
# Generate and display the pyramid pattern
for i in range (1, n + 1):
    for j in range (1, i + 1):
        # Print step number * column number
        print(i * j, end=" ")
    # Move to the next line for the next row
    print()
```

32) Count the number of characters (character frequency) in a string.

```
# Get the input string from the user
input string = input("Enter a string: ")
# Create an empty dictionary to store character
frequencies
char frequency = {}
# Count the frequency of each character in the
input string
for char in input string:
    char frequency[char] =
char frequency.get(char, 0) + 1
# Print character frequencies
print("Character frequencies in the string:")
for char, frequency in char frequency.items():
    print(f"'{char}': {frequency}")
33) Add 'ing' at the end of a given string. If it already ends with 'ing',
then add 'ly'
def add ing ly(input string):
    if input string.endswith('ing'):
        result string = input string + 'ly'
```

```
result string = input string + 'ing'
    return result string
# Get input string from user
input string = input("Enter a string: ")
# Call the function and print the result
modified string = add ing ly(input string)
print("Modified string:", modified string)
34) Accept a list of words and return length of longest word.
def find longest word (words list):
    longest word = ""
    for word in words list:
        if len(word) > len(longest word):
            longest word = word
    return len(longest word)
# Get a list of words from the user
words list = input("Enter a list of words
separated by spaces: ").split()
# Call the function and print the result
```

else:

```
longest word length =
find longest word(words list)
print ("Length of the longest word:",
longest word length)
35) Generate all factors of a number.
def find factors (number):
    factors = []
    for i in range(1, number + 1):
        if number % i == 0:
             factors.append(i)
    return factors
# Get the number from the user
number = int(input("Enter a number: "))
# Call the function and print the result
factors = find factors(number)
print("Factors of", number, "are:", factors)
36) Write lambda functions to find area of square, rectangle and triangle
# Lambda function to find the area of a square
square area = lambda side: side ** 2
# Lambda function to find the area of a rectangle
```

```
rectangle area = lambda length, width: length *
width
# Lambda function to find the area of a triangle
triangle area = lambda base, height: 0.5 * base *
height
# Get measurements from the user
side length = float(input("Enter the side length
of the square: "))
rectangle length = float(input("Enter the length
of the rectangle: "))
rectangle width = float(input("Enter the width of
the rectangle: "))
triangle base = float(input("Enter the base
length of the triangle: "))
triangle height = float(input("Enter the height
of the triangle: "))
# Calculate and display the areas
print ("Area of the square:",
square area(side length))
print ("Area of the rectangle:",
rectangle area (rectangle length,
rectangle width))
print ("Area of the triangle:",
triangle area(triangle base, triangle height))
```

## 37) Construct following pattern using nested loop

```
*
* *
* * *
* * * *
* * * * *
* * * *
* * *
* *
# Number of rows in the pattern
num rows = 9
# Nested loop to construct the pattern
for i in range(1, num rows + 1):
    num stars = min(i, num rows - i + 1) #
Calculate the number of stars for the current row
    for j in range(num stars):
        print("*", end=" ")
    print()
```