# **ACKNOWLEDGEMENT**

# Q: Write a program to find the factorial

## PROGRAM: -

```
school project > practicals >  prog1.py > ...

1    number = int(input("Enter a number:"))
2    inp_num = number
3    factorial = 1
4    while number > 0:
5        factorial = factorial*number
6        number -= 1
7
8    print(f"The factorial of {inp_num} is {factorial}")
9
```

```
PS C:\Users\maste\OneDrive\Desktop\phyton programming> & C:/Users/maste/AppData/Local/Programs/Pytho n/Python311/python.exe "c:/Users/maste/OneDrive/Desktop/phyton programming/school project/practicals/prog1.py"

Enter a number:64
The factorial of 64 is 12688693218588416410343338933516148080286551617454519219880189437521470423040 00000000000000
PS C:\Users\maste\OneDrive\Desktop\phyton programming>
```

## Q: Write a program to check if a number is prime or not prime

#### PROGRAM: -

```
school project > practicals > 🕏 prog2.py > ...
      number = int(input("Enter a number: "))
      if number < 2:
         print(number, "is not a prime number")
      else:
  6
          is_prime = True
  8
          for i in range(2, int(number**0.5) + 1):
              if number % i == 0:
  9
                  is_prime = False
 10
                  break
          if is_prime:
              print(number, "is a prime number")
 14
          else:
              print(number, "is not a prime number")
```

```
    PS C:\Users\maste\OneDrive\Desktop\phyton programming> & C:/Users/maste/AppData/Local/Programs/Python/Python311/python.exe "c:/Users/maste/OneDrive/Desktop/phyton programming/school project/practicals/prog2.py"
    Enter a number: 997
    997 is a prime number
    PS C:\Users\maste\OneDrive\Desktop\phyton programming>
```

Q: Write a program to find the sum of a list recursively

#### PROGRAM: -

```
school project > practicals > ♠ prog3.py > ♦ summation
      inpt_list = eval(input("Enter a list: "))
      def summation(lst):
  3
  4
          if len(lst) == 0:
  5
               return 0
  6
         else:
              return lst[0] + summation(lst[1:])
  8
  9
      result = summation(inpt_list)
 10
      print(f"The sum of the list: {inpt_list} is {result}")
```

```
    PS C:\Users\maste\OneDrive\Desktop\phyton programming> & C:/Users/maste/AppData/Local/Programs/Python/Python311/python.exe "c:/Users/maste/OneDrive/Desktop/phyton programming/school project/practicals/prog3.py"
    Enter a list: [131,24,46]
    The sum of the list: [131, 24, 46] is 201
    PS C:\Users\maste\OneDrive\Desktop\phyton programming>
```

Q: Write a program to calculate the n<sup>th</sup> term of Fibonacci series.

#### PROGRAM: -

```
school project > practicals > ♣ prog3.py > ...
      def fib(n):
                                                                                                    - Marian III
  2
         if n < 2:
              return n
  4
         return fib(n-1) + fib(n-2)
  6
      def get_fibonacci_term(n):
         print(f"Calculating the {n}th Fibonacci term...")
  8
          result = fib(n)
         print(f"The {n}th Fibonacci term is {result}")
  9
 10
 n = int(input("Enter the nth term to calculate: "))
 12 get_fibonacci_term(n)
```

```
PS C:\Users\maste\OneDrive\Desktop\phyton programming> & C:/Users/maste/AppData/Local/Programs/Pyth on/Python311/python.exe "c:/Users/maste/OneDrive/Desktop/phyton programming/school project/practica ls/prog3.py"

Enter the nth term to calculate: 23

Calculating the 23th Fibonacci term...

The 23th Fibonacci term is 28657

O PS C:\Users\maste\OneDrive\Desktop\phyton programming>
```

Q: Write a program to search any word in given string or sentence

#### PROGRAM: -

```
school project > practicals > 🕏 prog4.py > ...
      text = "This is a sample text. Here is another line."
  3
      query = input("Enter word to search: ")
  4
  5
      lines = text.split('. ')
  6
      line_num = 1
      for line in lines:
  8
  9
       words = line.split()
 10
       word_num = 1
       for word in words:
         if word == query:
 14
          print(f"Found {query} at line {line_num}, word {word_num}")
 16
        word_num += 1
 18
 19
      line_num += 1
```

```
• PS C:\Users\maste\OneDrive\Desktop\phyton programming> & C:/Users/maste/AppData/Local/Programs/Pyth
on/Python311/python.exe "c:/Users/maste/OneDrive/Desktop/phyton programming/school project/practica
ls/prog4.py"
Enter word to search: sample
Found sample at line 1, word 4
```

Q: Write a program to read and display file content line by line with each word separated by #

#### PROGRAM: -

## **OUTPUT:** -

PS C:\Users\maste\OneDrive\Desktop\phyton programming> & C:/Users/maste/AppData/Local/Programs/Pyth on/Python311/python.exe "c:/Users/maste/OneDrive/Desktop/phyton programming/school project/practicals/prog5.py"

Eu#do#ad#sunt#mollit#ex#ex#quis#et#ut#est#velit.#Fugiat#ad#eu#nulla#voluptate.#Lorem#exercitation#Lorem#voluptate#exercitation#proident#aliquip#nisi.

Nulla#laboris#ut#duis#eu#pariatur#tempor.#Sunt#velit#reprehenderit#aliqua#dolor#culpa#proident#adip isicing#labore#aliqua#non#enim#elit.#Id#consectetur#ex#non#esse.#Eiusmod#ea#irure#incididunt#eiusmo d.#Ex#qui#amet#dolore#Lorem#exercitation#consectetur#mollit#officia#velit#pariatur#sit#ullamco.

Sit#aliquip#consectetur#velit#aute.#Est#laboris#aliqua#ea#ut#sint.#Adipisicing#adipisicing#cupidata t#ea#nulla#cillum#enim#ex#est#officia#reprehenderit.#Est#adipisicing#proident#cupidatat#dolor#duis#adipisicing#proident.

O PS C:\Users\maste\OneDrive\Desktop\phyton programming>

Q: Write a program to read the content of a file and display the total number of consonants, uppercase, vowels and lowercase characters.

#### PROGRAM: -

```
school project > practicals > 🕏 prog6.py > ...
     consonants_upper = 0
  3 vowels = 0
  4 lower_chars = 0
  5
     VOWELS = 'aeiou'
  6
  8 with open(r'C:\Users\maste\OneDrive\Desktop\phyton programming\school
      project\practicals\data.txt','r') as f:
      for line in f:
 10
         for char in line:
           if char.isupper() and char not in VOWELS:
            consonants upper += 1
 14
           elif char in VOWELS:
             vowels += 1
           elif char.islower():
            lower_chars += 1
 18
     print("Consonant upper case letters:", consonants_upper)
 20 print("Vowels:", vowels)
     print("Lower case characters:", lower_chars)
```

```
    PS C:\Users\maste\OneDrive\Desktop\phyton programming> & C:/Users/maste/AppData/Local/Programs/Pyth on/Python311/python.exe "c:/Users/maste/OneDrive/Desktop/phyton programming/school project/practica ls/prog6.py"
        Consonant upper case letters: 14
        Vowels: 248
        Lower case characters: 292
        PS C:\Users\maste\OneDrive\Desktop\phyton programming>
```