EXPERIMENT NO:1

FACTORIAL

Date: 12/12/2022

AIM: Program to find the factorial of a number.

ALGORITHM:

```
Step 1: Start.
```

Step 2: Input an integer number from the user.

Step 3: Initialize fact=1.

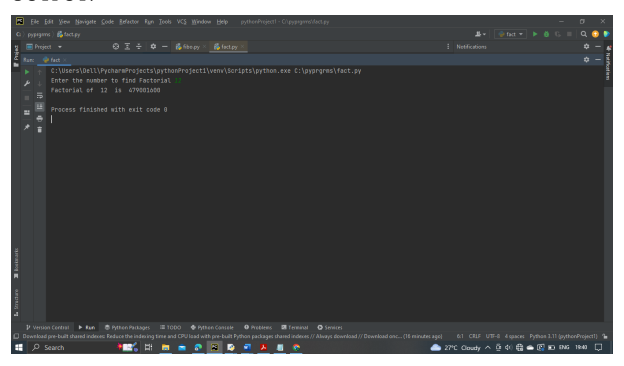
Step 4: Use for loop to multiply "fact" with all the numbers less than and equal to the number given by the user.

Step 5: Now, print the factorial of that number.

Step 6: Stop.

```
def fact(num):
    f=1
    if num==0:
        print("Factorial is : ",f)
    elif num<0:
        print("Can't find the factorial ")
    else:
        for i in range(1,num+1):
            f=f*i
            print("Factorial of ", num," is ",f)

num=int(input("Enter the number to find Factorial "))
fact(num)</pre>
```



RESULT:

Program to find factorial has been executed successfully and output is verified.

EXPERIMENT NO:2

FIBONACCI SERIES

Date: 12/12/2022

AIM: Generate Fibonacci series of N terms.

ALGORITHM:

Step 1: Take the first two numbers of the series and the number of terms to be printed from the user.

Step 2: Print the first two numbers.

Step 3: Use a for loop to find the sum of the first two numbers and then proceed the fibonacci series.

Step 4: Print the fibonacci series till n-+1.

Step 5: Stop.

```
a=int(input("enter the 1st no in the series "))
b=int(input("enter the 2nd no in the series "))
n=int(input("enter the no: of terms needed "))
print("Fibonacci series ")
print(a,b, end=" ")
for i in range(2,n+1):
    f=a+b
    a=b
    b=f
    print(f, end=" ")
```

```
C:\Users\Del\\PychamProjects\pythonProject1\venv\Scripts\python.exe C:\pyprgrms\fibo.py
enter the 1st no in the series
enter the no: of terms needed
Fibonacci series
5 of 11 17 28 45
Process finished with exit code 0
```

RESULT:

Program to display fibonacci has been executed successfully and output is verified.

EXPERIMENT NO:3

SUM OF ITEMS IN A LIST

Date: 12/12/2022

AIM: Find the sum of all items in a list.

ALGORITHM:

```
Step 1: Start.
```

- Step 2: Take the number of elements in the list and store it in a variable.
- Step 3: Accept the values into the list using for loop and insert into the list.
- Step 4: Initialize a variable s=0 to store the sum.
- Step 5: Access each element in list using for loop and take sum.
- Step 6: Print s.
- Step 7: Stop.

```
list1=[]
len1=int(input("Enter the number of elements you want to add on list "))
for i in range(0,len1):
    print("Enter the element ",i+1)
    inp=int(input())
    list1.append(inp)
s=0
for i in list1:
    s=s+i
print("Sum of elements in list are ",s)
```

```
# summified C:\Users\Delt\PycharmProjects\pythonProject\venu\Scripts\python.exe C:\pyprgrms\sumoflist.py

Enter the number of elements you want to add on list

Enter the element 1

### Enter the element 2

### Enter the element 3

### Enter the element 4

### Enter the element 5

### Enter the element 5

### Enter the element 6

### Sum of elements in list are 208

Process finished with exit code 0
```

RESULT:

Program to find sum of elements in a list has been executed successfully and output is verified.

EXPERIMENT NO:4

EVEN FOUR DIGIT IS A PERFECT SQUARE

Date: 14/12/2022

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

ALGORITHM:

```
Step 1: Start.
```

- Step 2: Set the lower and upper range for four-digit number.
- Step 3: Set the lower and upper range for the square number which result four-digit.
- Step 4: Check for each digit is even or not.
- Step 5: Print the number.
- Step 6: Stop.

```
# pfsqr ×

C:\Users\De\L\PycharmProjects\pythonProjecti\venv\Scripts\python.exe C:\pyprgrms\pfsqr.py

Four digit even perfect square
4624
6084
6400
8464

Process finished with exit code 0
```

RESULT:

Program to find even four digit perfect square has been executed successfully and output is verified.

EXPERIMENT NO:5

NUMBER PYRAMID

Date: 19/12/2022

AIM: Display the given pyramid with step number accepted from user.

1

24

369

4 8 12 16

ALGORITHM:

```
Step 1: Start.
```

Step 2: Set the limit.

Step 3: Set the range of values.

Step 4: Print product.

Step 5: Stop.

```
rows=int(input("Enter the number of rows: "))
step=int(input("Enter the step number: "))
for i in range(1,rows+1,step):
    for j in range(1,i+1,step):
        print(i*j,end=" ")
    print("\n")
```

Page No:10

OUTPUT:

```
The numpyrind of course of
```

RESULT:

Program to display number pyramid has been executed successfully and output is verified.

EXPERIMENT NO:6

CHARACTER FREQUENCY

Date: 14/12/2022

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

ALGORITHM:

Step 1: Start.

Step 2: Define a string.

Step 3: Define an array freq with same size of the string.

Step 4: Two loops will be used to count the frequency of each character. Outer loop will be used to select a character and initialize element at corresponding index in array freq with 1.

Step 5: Inner loop will compare the selected character with rest of the character present in the string.

Step 6: If a match found ,increment element in freq by 1 and set the duplicated of selected character by '0' to mark them as visited.

Step 7: Finally, display the character and their corresponding frequencies by iterating through the array freq.

Step 8: Stop.

```
string = input("Enter a string ")
freq=[None]*len(string)
for i in range(0,len(string)):
    freq[i]=1
    for j in range(i+1,len(string)):
        if(string[i]==string[j]):
```

```
freq[i]=freq[i]+1
string=string[:j]+'0'+string[j+1:]
print("Characters and their corresponding frequencies")
for i in range(0,len(freq)):
   if(string[i]!=" and string[i]!='0'):
```

print(string[i]+"-"+str(freq[i]))

OUTPUT:

Page No:12

```
mumpymmd × charfreq ×

C:\Users\Delt\PycharmProjects\pythonProjects\python.exe C:\pyprgrms\charfreq.py

Enter a string frameworks

Characters and their corresponding frequencies

f-1

r-1

e-3

q-1

u-1

n-1

c-1

i-1

s-1

Process finished with exit code 0
```

RESULT:

Program to print character frequency has been executed successfully and output is verified.

EXPERIMENT NO:7

```
ADDING "ly" AND "ing" TO A STRING
```

Date: 14/12/2022

AIM: Add 'ing' at the end of a given string. If it already ends with 'ing', then add 'ly'.

ALGORITHM:

```
Step 1: Start.
```

Step 2: Input a string and find the length of string.

Step 3: Check if length greater than 0:

```
If ing present in string, str+="ly".
```

Else:

```
str+="ing"
```

Step 4: Print string.

Step 5: Stop.

PROGRAM CODE:

```
def addstr(str):
```

```
l=len(str)
if l>0:
    if str[-3:]=="ing":
        str+="ly"
    else:
        str+="ing"
print(str)
```

str=input("Enter the string ")

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addstr(str)

OUTPUT:

RESULT:

Program to add "ly" and "ing" to a string has been executed successfully and output is verified.

EXPERIMENT NO:8

LONGEST WORD

Date: 14/12/2022

AIM: Accept a list of words and return length of longest word.

ALGORITHM:

```
Step 1: Start.
```

Step 2: Initialize an empty list and size of list.

Step 3: Using for loop access each element and add to list.

Step 4: Check the length of each element and compare with first element in list. If it is greater than first element then store in temp variable.

Step 5: Print the word.

Step 6: Stop.

```
a=[]
n=int(input("Enter the size of the list "))
for i in range(1,n+1):
    print("Enter the ",i," element ")
    inp=input()
    a.append(inp)
max1=len(a[0])
temp=a[0]
for i in a:
    if len(i)>max1:
```

```
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max1=len(i)

temp=i

print("The word with longest length is ",temp," with ",max1)
```

```
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```

RESULT:

Program to get longest word in a list has been executed successfully and output is verified.

EXPERIMENT NO:9

PRINT PATTERN

Date: 12/12/2022

AIM: Construct following pattern using nested loop.

ALGORITHM:

```
Step 1: Start.
```

Step 2: Input the maximum range of pattern.

Step 3: Use outer for loop and inner for loop and print the pattern till the range.

Step 4: Then reverse the range in step 4 and print the pattern.

Step 5: Stop.

```
n=5
for i in range (0,n):
  for j in range(0,i):
    print("*",end=" ")
  print(" ")
```

```
for i in range (n,0,-1):

for j in range(0,i):

print("*", end=" ")

print(" ")
```

Page No:18

```
c:\Users\Dell\PycharmProjects\pythonProject1\venv\Scripts\python.exe C:\pyprgrms\pyrptrn.py

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```

RESULT:

Program to print pattern has been executed successfully and output is verified.

Date: 19/12/2022

AIM: Generate all factors of a number.

ALGORITHM:

```
Step 1: Start.
```

Step 2: Input a number to find the factor.

Step 3: Check the divisibility of number in range 1 till number.

Step 4: Print if number divisible by i.

Step 5: Stop.

PROGRAM CODE:

print(i)

```
num=int(input("Enter the number to find factor "))
print("Factors of ",num," are\n")
for i in range(1,num+1):
  if num%i==0:
```

```
### Actors **

C:\Users\Delt\AppData\Local\Programs\Python\Python311\python.exe C:\pyprgrms\factors.py
Enter the number to find factor //
Factors of 28 are

1
2
4
7
14
28

Process finished with exit code 0
```

RESULT:

Program to find factors has been executed successfully and output is verified.

EXPERIMENT NO:11

LAMBDA FUNCTIONS

Date: 19/12/2022

AIM: Write lambda functions to find area of square, rectangle and triangle.

ALGORITHM:

Step 1: Start.

Step 2: Initialize a function with lambda function with arguments for square, rectangle and triangle.

Step 3: Input the dimensions for square, rectangle and triangle.

Step 4: Call each 3 three functions and print values.

Step 5: Stop.

```
area_s=lambda a : a*a

area_rect=lambda l,b : l*b

area_triangle=lambda b1,h :0.5*b1*h

a=int(input("Enter the side of the square "))

print("Area of square ",area_s(a))

l=int(input("Enter the length of rectangle "))

b=int(input("Enter the breadth of rectangle "))

print("Area of rectangle ",area_rect(l,b))

b1=int(input("Enter the base of triangle "))

h=int(input("Enter the base of triangle "))

print("Area of triangle ",area_triangle(b1,h))
```

```
## C:\Users\Delt\AppBata\Locat\Programs\Python\Python311\python.exe C:\pyprgrms\lambdafn.py

### C:\Users\Delt\AppBata\Locat\Programs\Python\Python311\python.exe C:\pyprgrms\lambdafn.py

### Enter the side of the square

### Area of square 25

### Enter the Length of rectangle = |

### Enter the breadth of rectangle = |

### Area of rectangle = 24

### Enter the base of triangle |

### Enter the base of triangle |

### Area of triangle = 14.0

### Process finished with exit code 0
```

RESULT:

Program to perform lambda function has been executed successfully and output is verified.