Practical Set - 4

Practical 4.1: Write a Program to find the prime number in a specific range using filter.

```
Code:
def is_prime_number(x):
  if x >= 2:
    for y in range(2,x):
      if not (x % y):
        return False
  else:
    return False
  return True
nums = range(2, 100)
f= filter(is_prime_number,nums)
for j in f:
  print(j)
Output:
3
5
7
11
13
17
19
23
29
31
37
41
43
47
53
59
61
67
71
73
79
83
89
97
```

Practical 4.2: Write a Program to make sum of particular range using reduce.

Code:

```
from functools import reduce
def do_sum(x1, x2):
    return x1 + x2
nums=range(1,21)
```

```
print(reduce(do_sum, nums))
Output:
210
```

Practical 4.3:Write a Program to find Armstrong number in a specific range using map. Code:

```
def find_armstrong(x,y):
    val=[]
    for num in range(x,y+1):
        a=list(map(int,str(num)))
        b=list(map(lambda x:x**3,a))
        if sum(b) == num:
            val.append(num)
    return val
a=find_armstrong(100,400)
print(a)
Output:-
[153, 370, 371]
```

Practical:4.4 Use map() to create a function which finds the length of each word in the phrase (broken by spaces) and returns the values in a list.

```
Code:
```

```
s = "hello world this is the practical set 4 "
list(map(len, s.split()))
Output:-
[5, 5, 4, 2, 3, 9, 3, 1]
```

Practical 4.5:Write a Program to find Prime Factors of given number using recursion, filter() & Lambda function.

Code:

```
import math

def list_of_prime(x):
    filtered_list = list(range(2, x))
    for i in range (2, int(round(math.sqrt(x), 0))):
        filtered_list = list(filter(lambda x: x == i or x % i, filtered_list))
    return filtered_list

def prime_factor(x,y):
    if (x-1) != 0:
        for i in list_of_prime(x):
        if x % i == 0:
            y.append(i)
            x = x // i
            prime_factor(x, y)
```

```
return y
```

prime_factor(75,[])

Output:-

[3, 5, 5]

Practical 4.6: Use reduce() to take a list of digits and return the number that they correspond to

Code:

from functools import reduce def appender_fun(x1,x2): return x1*10+x2 nums=[1,2,3] print(reduce(appender_fun, nums))

Output:-

123