Assignment 1 : Practice Questions on Python

Problem 1: Write a function that inputs a number and prints the multiplication table of that number

```
In [33]: def multiplicationTable():
             x = int(input('Enter a number ?'))
             for i in range(1,11):
                 ans = i * x
                 print(ans)
         multiplicationTable()
         Enter a number ?5
         5
         10
         15
         20
         25
         30
         35
         40
         45
         50
```

Problem 2: Write a program to print twin primes less than 1000. If two consecutive odd numbers are both prime then they are known as twin primes

```
In [34]: import math
```

```
import math
def checkPrime(x):
    \# we are checking upto square root of x to reduce number of iterat
ions
    for i in range(2,math.floor(math.sqrt(x))):
        if x % i == 0:
            return False
    return True
def printTwinPrimes():
    i = 3
    while i <= 1000:
        if checkPrime(i) == True and checkPrime(i+2) == True:
            print(i,i+2)
        i += 2
printTwinPrimes()
3 5
5 7
7 9
9 11
11 13
13 15
15 17
17 19
23 25
29 31
35 37
41 43
47 49
59 61
71 73
101 103
107 109
137 139
149 151
167 169
179 181
```

Problem 3: Write a program to find out the prime factors of a number.

```
In [35]: import math
def primeFactors(x):
    #part 1
    # Print the number of 2s that divide x
    while x % 2 == 0:
        print(2)
        x //= 2

#part 2
# As n is now odd we only check for odd numbers form now on.
```

```
i = 3
while i <= math.floor(math.sqrt(x)):
    while x % i == 0:
        print(i)
        x = x // i
        i += 2

#part 3
# If x is a prime number this code will handle it as part 2 only chekcs upto square root of x
    if x > 2:
        print(x)

primeFactors(13)
```

13

Problem 4: Write a program to implement these formulae of permutations and combinations

```
In [36]: import math
#uses math.factorial
def permutation(n,r):
    ans = math.factorial(n) // math.factorial(n-r)
    return ans

def combination(n,r):
    ans = permutation(n,r) // math.factorial(r)
    return ans

# own factorial function
def myfactorial(x):
    fact = 1
    for i in range(1,x+1):
        fact = fact * i

    return fact
```

```
# uses custome factorial function
def mypermutation(n,r):
    ans = math.factorial(n) // myfactorial(n-r)
    return ans

def mycombination(n,r):
    ans = permutation(n,r) // myfactorial(r)
    return ans

print('using math.factorial: ',permutation(5,3))
print('using math.factorial: ',combination(7,4))
print('mypermutation: ', mypermutation(5,3))
print('mycombination: ', mycombination(7,4))

using math.factorial: 60
using math.factorial: 35
mypermutation: 60
mycombination: 35
```

Problem 5: Write a function that converts a decimal number to binary number

Problem 6: Write a function cubesum() that accepts an integer and returns the sum of the cubes of individual digits of that number. Use this function to make functions PrintArmstrong() and isArmstrong() to print Armstrong numbers and to find whether is an Armstrong number.

```
In [38]: def cubeSum(x):
             # we are doing x modulo 10 to get its last digit and then integer d
         ivide by 10 to make a right shift in decimal form
             sum = 0
             while x > 0:
                 d = x \% 10
                 sum += d ** 3
                 x = x // 10
             return sum
         print('Cube Sum Outputs: ', cubeSum(123))
         def isArmstrong(x):
             return cubeSum(x) == x
         def PrintArmstrong(n):
             for i in range(1,n+1):
                 if isArmstrong(i):
                     print(i)
         print('PrintArmstrong called with 1000 as input:')
         PrintArmstrong(1000)
         Cube Sum Outputs: 36
         PrintArmstrong called with 1000 as input:
         153
         370
         371
         407
```

Problem 7: Write a function prodDigits() that inputs a number and returns the product of digits of that number

```
In [39]: def prodDigits(x):
    prod = 1
    while x > 0:
        d = x % 10
        prod *= d
        x = x // 10
    return prod

x = int(input('Enter a number: '))
print('product of digits are: ',prodDigits(x))
```

Enter a number: 248 product of digits are: 64

Problem 8 : Finding Multiplicative Digital Root and Persistance

```
In [40]: # Has a dependency on problem 7 run problem 7 first

def MDRP(x):
    i = 0
        # to check if the product has reached to a one digit number we use
    modulo 10
        while x % 10 != x :
            x = prodDigits(x)
            i = i + 1
            return (x,i)

def MDR(x):
        ans = MDRP(x)
        return ans[0]
```

```
def MPersistence(x):
    ans = MDRP(x)
    return ans[1]

print('MDR Value is:', MDR(86))
print('Multiplicative Persistance is:', MPersistence(86))

MDR Value is: 6
Multiplicative Persistance is: 3
```

Problem 9: Write a function sumPdivisors() that finds the sum of proper divisors of a number.

Problem 10 : Write a program to print all the perfect numbers in a given range

```
In [42]: # has a dependency on problem 9
def printPerfectNumbers(x):
    for i in range(1,x+1):
        sumation = sumPdivisors(i)
        if i == sumation:
            print(i)

printPerfectNumbers(100)
```

6

Problem 11: Write a program to find amicable numbers

220 284

Problem 12: Write a program which can filter odd numbers in a list by using filter function

```
In [44]: def isOdd(x):
    return x % 2 == 1

def filterOdd(x):
    return list(filter(isOdd,x))

def filterOddLambda(x):
    return list(filter(lambda i : i % 2 == 1,x))
```

```
print('without lambda:', filterOdd([1,2,3,10,17,20,34]))
print('with lambda:', filterOddLambda([1,2,3,10,17,20,34]))
without lambda: [1, 3, 17]
with lambda: [1, 3, 17]
```

Problem 13: Write a program which can map() to make a list whose elements are cube of elements in a given list

```
In [45]: def MapToCube(x):
    return list(map(lambda i : i ** 3,x))
print(MapToCube([1,2,3,10,17,20,34]))
[1, 8, 27, 1000, 4913, 8000, 39304]
```

Problem 14: Write a program which can map() and filter() to make a list whose elements are cube of even number in a given list

```
In [46]: def MapToCubeAfterFilter(x):
    return list(
        map(lambda y : y **3 ,
        filter(lambda i : i % 2 == 0,x)))
print(MapToCubeAfterFilter([1,2,3,10,17,20,34]))
[8, 1000, 8000, 39304]
```