Day Objectives:

- · Problem Set:
- Function to print all numbers divisible by 6 and not a factor of 100 in a given range(lb, ub) inclusive
- Function to find the average of cubes of all even numbers in a given range(lb, ub) inclusive
- · Function to generate the list of factors for a given number
- · Function to calculate the factorial of a given number
- · Function to check if a given number is Prime
- Function to calculate the average first N Prime numbers
- Function to generate all Perfect numbers in a given range
- · Advanced Problem Set(Optional):
- Function to calculate the average of all factorials in a given range
- Function to generate N odd Armstrong numbers
- Function to generate Multiplication table for a number in a given range 10 in the range(100, 102) inclusive 10 x 100 = 1000 10 x 101 = 1010 10 x 102 = 1020
- Problems That needs a Try:
- You are given a string and your task is to swap cases. In other words, convert all lowercase letters to uppercase letters and vice versa. (The String may contain special characters).
- Given an integer, 'n', perform the following conditional actions: If 'n' is odd, print Weird If 'n' is even and in the inclusive range of 2 to 5, print Not Weird If 'n' is even and in the inclusive range of 6 to 20, print Weird If 'n' is even and greater than 20, print Not Weird
- Given the participants 'n' score sheet for your University Sports Day, you are required to find
 the runner-up score. You are given scores. Store them in a list and find the score of the
 runner-up. (there can be multiple winners if their scores match).

1

1. You are given a string and your task is to swap cases. In other words, convert all
lowercase letters to uppercase letters and vice versa. (The String may contain special
characters).

```
In [7]:
```

```
1 s=input()
2 m=s.swapcase()
3 print(m)
```

gKDX1dc23ecf GkdxLDC23ECF

1

- 2. Given an integer, 'n', perform the following conditional actions:
 - If 'n' is odd, print Weird
 - If 'n' is even and in the inclusive range of 2 to 5, print Not Weird
 - If 'n' is even and in the inclusive range of 6 to 20, print Weird
 - If 'n' is even and greater than 20, print Not Weird

```
In [24]:
              n=int(input())
              #m=int(input())
              if n%2==0 and n in range(2,6):
           3
                   print("Not Weird")
           4
              elif n\%2==0 and n in range(6,21):
           5
                  print("Weird")
           6
           7
              elif n%2==0 and n>20:
           8
                  print("Not Weird")
           9
              else:
                  print("Weird")
          10
```

14 Weird

1

• 3. Given the participants 'n' score sheet for your University Sports Day, you are required to find the runner-up score. You are given scores. Store them in a list and find the score of the runner-up. (there can be multiple winners - if their scores match).

```
In [ ]: 1 1 1
```

Problem Set:

• 1. Function to print all numbers divisible by 6 and not a factor of 100 in a given range(lb, ub) inclusive

```
In [2]:
          1
             def divisibleby6not100(lb,ub):
          2
                 for i in range(lb,ub+1):
          3
                     if i%6==0 and i%100!=0:
                         print(i,end=" ")
          4
            lb=int(input("Enter the Lower Bound : "))
          5
            ub=int(input("Enter the Upper Bound : "))
             divisibleby6not100(lb,ub)
        Enter the Lower Bound : 1
        Enter the Upper Bound : 50
        6 12 18 24 30 36 42 48
```

1

2. Function to find the average of cubes of all even numbers in a given range(lb, ub)
inclusive

```
In [40]:
           1
              def avgEvenNums(lb,ub):
            2
                   s=0
            3
                   c=0
           4
                   a=0
            5
                   for i in range(lb,ub+1):
            6
                       if i%2==0:
            7
                           s=s+i
            8
                           c=c+1
           9
                   a=s//c
                   print("Average is : ",a)
          10
          11
                   m=a**3
                   print(m)
          12
          13
              lb=int(input("Enter the Lower Bound : "))
          14
               ub=int(input("Enter the Upper Bound : "))
          15
               avgEvenNums(lb,ub)
          16
          17
          18
          Enter the Lower Bound : 1
          Enter the Upper Bound : 5
          Average is: 3
          27
In [ ]:
            1
            1
 In [ ]:
               3. Function to generate the list of factors for a given number
In [53]:
              def factorsOfNum(n):
           1
                   for i in range(1,n+1):
            2
            3
                       if n%i==0:
                           print(i,end=" ")
            4
            5
              n=int(input())
              factorsOfNum(n)
          25
          1 5 25
            1
```

4. Function to calculate the factorial of a given number

```
def factorial(n):
In [56]:
           1
                   fact=1
           2
           3
                   for i in range(1,n+1):
           4
                       fact=fact*i
           5
                   print(fact)
           6
           7
              n=int(input())
              factorial(n)
           8
           9
```

10 3628800

1

5. Function to check if a given number is Prime

```
In [9]:
             def isPrime(n):
          1
          2
                  if n>1:
          3
                      for i in range(2,n):
                          if n%i==0:
          4
          5
                              print("Not a Prime Number")
          6
                      else:
          7
                          print("Prime")
          8
                  else:
          9
                      print("Not a Prime")
         10
             n=int(input())
              isPrime(n)
         11
```

13 Prime

1

• 6. Function to calculate the average first N Prime numbers

1

```
In [24]:
           1
              # To find first 'N' prime numbers
              def prime(x):
           2
           3
                   i=1
           4
           5
                   for k in range (1, (x+1), 1):
           6
                       c=0
           7
                       s=0
           8
                       count=0
           9
                       for j in range (1, (i+1), 1):
                           a = i\%j
          10
          11
                           if (a==0):
          12
                               c = c+1
          13
                       if (c==2):
          14
                           print (i,end=" ")
          15
          16
          17
                       else:
          18
                           k = k-1
          19
                       i=i+1
              x = int(input("Enter the number:"))
          20
          21
              #prime(x)
          22
          23
              def avgPrime(n):
          24
                   s=0
          25
          26
                   c=0
          27
                   if prime(x):
                       for j in range(1,x):
          28
          29
                           s+=j
          30
                           c+=1
          31
                       print(s//c)
              n=int(input())
          32
          33
              avgPrime(n)
          34
          35
          36
```

```
Enter the number:9
9
2 3 5 7
```

```
1
```

7. Function to generate all Perfect numbers in a given range

```
def isPerfect( n ):
In [34]:
           1
                  sum = 1
           2
           3
                  i = 2
           4
                  while i * i <= n:
           5
                      if n % i == 0:
           6
                          sum = sum + i + n/i
           7
           8
                  return (True if sum == n and n!=1 else False)
           9
              limit = int(input("Enter a number"))
          10
          11
              print("Below are all perfect numbers till 10000")
          12
             n = 2
          13 for n in range (limit):
                  if isPerfect (n):
          14
                      print(n , " is a perfect number")
          15
```

Enter a number500
Below are all perfect numbers till 10000
6 is a perfect number
28 is a perfect number
496 is a perfect number

1