Assignment 5 Solutions

1. Write a Python Program to find LCM?

```
In [1]:
         def findTheLcm(x_term,y_term):
             if x_term > y_term:
                 greater = x_term
             else:
                 greater = x term
             while True:
                 if((greater%x_term == 0) and (greater%y_term == 0)):
                     lcm = greater
                     break
                 else:
                     greater +=1
             print(f'The LCM of {x_term},{y_term} is {lcm}')
         findTheLcm(5,3)
         findTheLcm(4,5)
         findTheLcm(5,100)
        The LCM of 5,3 is 15
        The LCM of 4,5 is 20
        The LCM of 5,100 is 100
```

2. Write a Python Program to find HCF?

```
In [2]:
    def findTheHcf(x_term,y_term):
        if x_term>y_term:
            smaller = y_term
        else:
            smaller = x_term
        for ele in range(1,smaller+1):
            if((x_term*ele == 0) and (y_term*ele == 0)):
                hcf = ele
            print(f'The HCF of {x_term},{y_term} is {hcf}')

        findTheHcf(7,13)
        findTheHcf(3,4)
        findTheHcf(10,24)

The HCF of 7,13 is 1
        The HCF of 3,4 is 1
        The HCF of 10,24 is 2
```

3. Write a Python Program to Convert Decimal to Binary, Octal and Hexadecimal?

```
In [4]:
    def DecimalToOther():
        num = int(input('Enter a Number: '))
        print(f'Binary Number -> {bin(num)}')
        print(f'Octal Number -> {oct(num)}')
        print(f'Hexadecimal Number -> {hex(num)}')

DecimalToOther()

Enter a Number: 77323777
Binary Number -> 0b1001001101111011110000000001
Octal Number -> 0o446757001
Hexadecimal Number -> 0x49bde01
```

4. Write a Python Program to Find the ASCII value of a Character?

```
def charToAscii():
    char = input('Enter a Character')
    if len(char) > 1:
        print('Please Enter a Single Character')
    else:
        print(f'Ascii Character of {char} is {ord(char)}')
```

```
charToAscii()
Enter a Character@
```

5. Write a Python Program to Make a Simple Calculator with 4 Basic Mathematical operations?

```
In [1]:
         import operator
         ops = {"+": operator.add, "-": operator.sub, "*":operator.mul, "/":operator.truediv }
         print('Select a Arithmetic Operation: \
                 \n1.Addition(+)\
                 \n2.Division(-)\
                 \n2.Multiplication(*)\
                 \n4.Division(/)\
                 \n3.Stop(0)\n')
         while True:
             operator = input('Enter a arithmetic operation -> ')
             if operator == '0':
                 print("Program Stopped successfully")
                 break
             elif operator not in ['+','-','*','/']:
                print("Please enter a valid operator")
                 num_1 = int(input('\nEnter 1st Number: '))
                 num_2 = int(input('Enter 2nd Number: '))
                 print(f'{num_1}{operator}{num_2}={ops[operator](num_1,num_2)}\n')
        Select a Arithmetic Operation:
        1.Addition(+)
        2.Division(-)
        2.Multiplication(*)
        4.Division(/)
        3.Stop(0)
        Enter a arithmetic operation -> +
        Enter 1st Number: 30
        Enter 2nd Number: 40
        30+40=70
        Enter a arithmetic operation -> -
        Enter 1st Number: 30
        Enter 2nd Number: 40
        30-40=-10
        Enter a arithmetic operation -> *
        Enter 1st Number: 30
        Enter 2nd Number: 40
        30*40=1200
        Enter a arithmetic operation -> /
        Enter 1st Number: 30
        Enter 2nd Number: 40
        30/40=0.75
        Enter a arithmetic operation -> 0
        Program Stopped successfully
```

Ascii Character of @ is 64