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In [15]: #1. Convert Binary number to decimal
         num=int(input("enter a binary number: "))
         sum=0
         i=0
         while num!=0:
             rem=num%10
             sum=sum+rem*pow(2,i)
             num=int(num/10)
             i=i+1
         print("decimal number= ", sum)
         enter a binary number: 1011
         decimal number= 11
In [16]: #2. Generate first N number of Fibonacci numbers. Take N value from user
         nterms = int(input("enter the n value "))
         n1, n2 = 0, 1
         count = 0
         if nterms <= 0:</pre>
            print("Please enter a positive integer")
         elif nterms == 1:
            print("Fibonacci sequence upto", nterms, ":")
            print(n1)
         else:
            print("Fibonacci sequence:")
            while count < nterms:</pre>
                print(n1)
                nth = n1 + n2
                n1 = n2
                n2 = nth
                count += 1
         enter the n value 5
         Fibonacci sequence:
         0
         1
         1
         2
         3
In [17]: #3. Display multiplication table of K. Take k value from user
           \#Ex: 7 \times 1 = 7
              #7 \times 2 = 14 \dots
         num = 7
         for i in range(1, 11):
            print(num, 'x', i, '=', num*i)
         7 \times 1 = 7
         7 \times 2 = 14
         7 \times 3 = 21
         7 \times 4 = 28
         7 \times 5 = 35
         7 \times 6 = 42
         7 \times 7 = 49
         7 \times 8 = 56
         7 \times 9 = 63
         7 \times 10 = 70
In [1]: #4A.Take 10 integers from keyboard using loop and print their average value on the screen Pr
         int the following patterns using loop:
         add=0
         for i in range(1,11):
             n=int(input('value is: '))
             add=add+n
         print(add/10)
         value is: 4
         4.0
In [4]: #4B.program to print pattern
         # * *
         rows=4
         for i in range(0, rows):
             for j in range(0, i+1):
                 print('*',end='')
             print('\r')
         * *
         * * * *
In [1]: #5.Write a program to find greatest common divisor (GCD) or highest common factor (HCF) of g
         iven two numbers.
         a = float(input(" Please Enter the First Value a: "))
         b = float(input(" Please Enter the Second Value b: "))
         i = 1
         while(i <= a and i <= b):
             if(a % i == 0 and b % i == 0):
                 gcd = i
             i = i + 1
         print("\n HCF of \{0\} and \{1\} = \{2\}".format(a, b, gcd))
          Please Enter the First Value a: 81
          Please Enter the Second Value b: 153
          HCF of 81.0 and 153.0 = 9
In [20]: #6.program that accepts a word from the user and reverse it
          word = input("Input a word to reverse: ")
          for char in range(len(word) - 1, -1, -1):
           print(word[char], end="")
         print("\n")
         Input a word to reverse: python
         nohtyp
In [21]: #7.program to count the number of even and odd numbers from a series of numbers
         numbers = (1, 2, 3, 4, 5, 6, 7, 8, 9)
         count\_odd = 0
          count_even = 0
          for x in numbers:
                 if not x % 2:
                      count_even+=1
                  else:
                      count_odd+=1
         print("Number of even numbers :",count_even)
         print("Number of odd numbers :",count_odd)
         Number of even numbers : 4
         Number of odd numbers : 5
In [23]:
         #8.Write a Python program that prints all the numbers from 0 to 6 except 3 and 6.
         for x in range(6):
             if (x == 3 or x==6):
                 continue
             print(x,end=' ')
         print("\n")
         0 1 2 4 5
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In []: