```
i, integer = 0, 0
              size = len(binary)
              while i < len(binary):</pre>
                  integer += int(binary[size - 1 - i])*pow(2,i)
                  i+=1
              print(integer)
          binary_to_decimal("011")
          binary_to_decimal("101")
         binary_to_decimal("1011")
         3
         5
         11
 In [6]: ##Generate first n number of fibonacci numbers.take n value from user.
          def Fibonacci(n):
             n1=0
              n2=1
              if n<1:
                  print("Incorrect input")
              for x in range(0, n):
                  print(n2," ")
                  next = n1 + n2
                  n1 = n2
                  n2 = next
         n=int(input("Enter the number"))
         Fibonacci(n)
         Enter the number5
         1
         2
         3
         5
 In [7]: ##Display multpication table of K. Take K from the user.
          k=int(input("enter the number"))
         for i in range(1, 11):
             print(k, 'x', i, '=', k*i)
         enter the number3
         3 \times 1 = 3
         3 \times 2 = 6
         3 \times 3 = 9
         3 \times 4 = 12
         3 \times 5 = 15
         3 \times 6 = 18
         3 \times 7 = 21
         3 \times 8 = 24
         3 \times 9 = 27
         3 \times 10 = 30
 In [8]: #pattern printing
          i=1
          while i<=4:
              print("*"*i)
              i=i+1
          * * * *
 In [9]: #HCF
         def gcd(a,b):
             if (b == 0):
                   return a
              return gcd(b, a%b)
         a = int(input("enter the first number:"))
         b = int(input("enter the second number:"))
         if(gcd(a, b)):
              print('GCD of', a, 'and', b, 'is', gcd(a, b))
              print('not found')
         enter the first number:4
         enter the second number:5
         GCD of 4 and 5 is 1
In [11]: #reverse of a string
         def reverse(s):
              if len(s)==0:
                  return s
              else:
                  return reverse(s[1:])+s[0]
         s=input("enter the string:")
          print("the original string is:")
          print(s)
          print("the reverse string is:")
         print(reverse(s))
         enter the string:python
         the original string is:
         python
         the reverse string is:
         nohtyp
In [15]: | #Write a Python program to count the number of even and odd numbers from
         a series of numbers.
          list1 = [21, 23, 24, 12, 13, 18]
          even, odd = 0, 0
          for num in list1:
              if num % 2 == 0:
                  even += 1
              else:
                  odd += 1
              print("Even numbers in the list: ", even)
         print("Odd numbers in the list: ", odd)
         Even numbers in the list: 0
         Even numbers in the list: 0
         Even numbers in the list: 1
         Even numbers in the list: 2
         Even numbers in the list: 2
         Even numbers in the list: 3
         Odd numbers in the list: 3
In [16]: ##Write a Python program that prints all the numbers from 0 to 6 except
          3 and 6.
          for i in range(0,7):
              if(i==3 or i==6):
                  continue
              print(i)
         1
```

2

In [3]: ##convert binary number to decimal.
 def binary_to_decimal(binary):