1. Write a Python Program to Find LCM?

def find\_lcm(a,b):  
 c = a  
 d = b  
 while c !=d:  
 if c < d:  
 c += a  
 else:  
 d += b  
  
 return c

1. Write a Python Program to Find HCF?

def find\_hcf(x, y):  
 while(y):  
 x, y = y, x % y  
 return x

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

class convet\_To:  
  
 def to\_binary(self,n):  
 return bin(n)  
  
 def to\_hexa(self,n):  
 return hex(n)  
  
 def to\_oct(self,n):  
 return oct(n)

1. Write a Python Program To Find ASCII value of a character?

def ascii\_val():  
 ch = input("Please enter to character: \n")  
 print("The ASCII value of '" + ch + "' is", ord(ch))

1. Write a Python Program to Make a Simple Calculator with 4 basic mathematical operations?

class basic\_Op:  
  
 def add(self,a,b):  
 return a+b  
  
 def substract(self,a,b):  
 return a-b  
  
 def multiply(self,a,b):  
 return a\*b  
  
 def divide(self,a,b):  
 return a/b