1. Write a Python Program to Find LCM?  
   def lcm(a,b):

if(a>b):

greater=a

else:

greater=b

while(True):

if(greater%a==0 and greater%b==0):

lcm=greater

break

greater+=1

return lcm

a=int(input("Enter the value of a"))

b=int(input("enter the value of b"))

print("LCM is ", lcm(a,b))

Write a Python Program to Find HCF?

1. Write a Python Program to Convert Decimal to Binary, Octal and Hexadecimal?  
   dec=int(input("Enter the decimal number: "))

print("Binary no : ",bin(dec))

print("Octal No : ", oct(dec))

print("hexadecimal no: ",hex(dec))

1. Write a Python Program To Find ASCII value of a character?  
   ch=input("Enter a character: ")

print("ASCII value: ", ord(ch))

1. Write a Python Program to Make a Simple Calculator with 4 basic mathematical operations?  
   a=int(input("enter the value"))

b=int(input("enter the value"))

choice=input("Which operation you want ")

if(choice=='+'): print(a+b)

elif(choice=='-'): print(a-b)

elif(choice=='\*'): print(a\*b)

elif(choice=='/'): print(a/b)

else:

print("Enter the valid operation(+,-,\*,/)")