PROGRAM TO CONVERT TIME INTO HOURS INTO MINUTES

def convert(h):

return h\*60

h=float (input("enter time in hours:"))

print("hours into minutes is:",convert(h))

OUTPUT

enter time in hours:1

hours into minutes is: 60.0

CALCULATE GCD OF TWO NUMBERS

n1=int(input("enter a number 1:"))

n2=int(input("enter a number 2:"))

a=n1

b=n2

while n1!=n2:

if n1>n2:

n1-=n2

else:

n2-=n1

print("GCD of",a,"and",b,"is",n1)

OUTPUT

enter a number 1:36

enter a number 2:60

GCD of 36 and 60 is 12

DEFINE A FUNCTION TO FIND THE MAXIMUM OF TWO NUMBERS

def maximum(a,b):

if a>=b:

return a

else:

return b

a=int(input("enter the number 1:"))

b=int(input("enter the number 2:"))

print(maximum(a,b))

OUTPUT

enter the number 1:666

enter the number 2:66

666

PRINT FULL NAME AS A OUTPUT

def fullname(x,y):

return x+y

firstname=input("enter your firstname:")

lastname=input("enter your lastname:")

print("fullname:",fullname(firstname,lastname))

OUTPUT

enter your firstname:DHANU

enter your lastname:SHIKA

fullname: DHANUSHIKA