**ADDITION**

**numa=5**

**numb=5**

**add=int(numa)+(numb)**

**print(add)**

**GENERATE PRIME NUMBER IN A INTERVEL:**

lower = 900

upper = 1000

print("Prime numbers between",lower,"and",upper,"are:")

for num in range(lower,upper + 1):

if num > 1:

for i in range(2,num):

if (num % i) == 0:

break

else:

print(num)

**MODULUS**

a=int(input("Enter the first number: "))

b=int(input("Enter the second number: "))

quotient=a//b

remainder=a%b

print("Quotient is:",quotient)

print("Remainder is:",remainder

**SUBRACTION**

numa=7

numb=5

sub=int(numa)-(numb)

print(sub)

**SAY HELLO TO PHYTHON**

print("say hello to phython")

**DIVISION**

numa=2

numb=2

div=(numa)/(numb)

print(div)

**GREATEST OF THREE NUMBERS**

num1 = float(input("Enter first number: "))

num2 = float(input("Enter second number: "))

num3 = float(input("Enter third number: "))

if (num1 > num2) and (num1 > num3):

largest = num1

elif (num2 > num1) and (num2 > num3):

largest = num2

else:

largest = num3

print("The largest number is",largest)

**MULTIPLICATION**

numa=7

numb=5

mul=int(numa)\*(numb)

print(mul)

**TAKE INPUT AND PRINT**

str = input("Enter any string: ")

print(str)