```
number1 = 19
number2 = 20
print(number1)
print(number2)
print(number1*number2)
print(number1-number2)
#To siplify the number
print(123-76)
print(20%6)
#To string a number
number = 55
number3 = str(number)
print('number is ' + number3)
#To determine the absolute value of a number
print(abs(-5))
#To determine the maximun and minimum value
print(max(10,4,11))
print(min(10,4,11))
#To determine the binary value of a number
print(bin(4))
from math import *
print(sqrt(100))
```