1.kilometers = float(input())

conv\_fac = 0.621371

miles = kilometers \* conv\_fac

print(miles)

2.celsius =float(input())

fahrenheit=(celsius\*1.8)+32

print(fahrenheit)

3.import calendar

y=2022

m=1

print(calendar.month(y,m))

4.import cmath

a= int(input())

b= int(input())

c= int(input())

d= (b\*\*2)-(4\*a\*c)

sol1 =(-b-cmath.sqrt(d))/(2\*a)

sol2 =(-b+cmath.sqrt(d))/(2\*a)

print(sol1)

print(sol2)

5. a=50

b=100

a,b=b,a

print("The value of a after swapping is:",a)

print("The value of b after swapping is:",b)