1. Write a Python program to convert kilometers to miles?

kilometers=float(input("Enter the value in kilometers:"))

conv=0.62137

miles=kilometers\*conv

print('%0.2f kilometers is equal to %0.2f miles' %(kilometers,miles))

1. Write a Python program to convert Celsius to Fahrenheit?

Celsius=int(input(“Enter the temperature: ”))

Farenheit=(Celsius\*9/5)+32

print("%0.f Celsius is equal to %0.f Farenheit"%(Celsius,Farenheit))

1. Write a Python program to display calendar?

import calendar

year=2022

month=11

print(calendar.month(year,month))

1. Write a Python program to solve quadratic equation?

import cmath

a=1

b=5

c=6

discriminant=b\*\*2-4\*a\*c

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

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

print("The Solutions are {} and {}".format(sol1,sol2))

1. Write a Python program to swap two variables without temp variable?

a=2

b=1

a,b=b,a

print(a,b)