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

kilometer = float(input("Enter Value of Kilometer"))

conv\_fac = 0.621371

miles = kilometer\*conv\_fac

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

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

temperature = float(input("Enter Temperature"))

# calculate fahrenheit

fahrenheit = (temperature \* 1.8) + 32

print('%.2f temperature is equal to %0.2f fahrenheit' %((temperature,fahrenheit)))

1. Write a Python program to display calendar?

# Import calendar module

import calendar

yy = int(input("ENTER YEAR:"))

mm = int(input("ENTER MONTH"))

print(calendar.month(yy,mm))

1. Write a Python program to solve quadratic equation?

import cmath

a=int(input('ENter Value a:'))

b=int(input('ENter Value b:'))

c=int(input('ENter Value c:'))

d=(a\*\*5)+(21\*b\*c)

print(d)

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

x = input('Ennter value of x:')

y = input('Ennter value of y:')

x,y = y,x

print(x)

print(y)