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

k = int(input('enter the kilometers '))

m = k/1.609344

print ('miles = ', m)

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

c = int(input('enter the Celcius '))

f = ((9/5)\*c)+32

print ('Fahrenheit = ', f)

1. Write a Python program to display calendar?

from calendar import \*

yy = 2021

print(calendar(yy))

1. Write a Python program to solve quadratic equation?

print ('according to standard form ax2 + bx + c = 0, provide a,b,c')

a = int(input('a ='))

b = int(input('b ='))

c = int(input('c ='))

x1 = (-b+((b\*b-4\*a\*c)\*\*0.5))/2\*a

x2 = (-b-((b\*b-4\*a\*c)\*\*0.5))/2\*a

if x1==x2:

print ('solution is ', x1)

else:

print ('solutions are ', x1, x2)

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

x = 2

y = 3

x,y = y,x

print (x)

print (y)