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

kilometers = 2

print("In Miles: ",kilometers/1.6)

>>> In Miles: 1.25

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

celsius = 100

print("In Fahrenheit: ",(celsius\* (9/5)) + 32)

>>> In Fahrenheit: 212.0

1. Write a Python program to display calendar?

import calendar

yy = 2022

mm = 6

print(calendar.month(yy, mm))

>>> June 2022

Mo Tu We Th Fr Sa Su

1 2 3 4 5

6 7 8 9 10 11 12

13 14 15 16 17 18 19

20 21 22 23 24 25 26

27 28 29 30

1. Write a Python program to solve quadratic equations?

a = 1

b = 2

c = 2

result1 = (-b + (b \*\* 2 - 4 \* a \* c) \*\* 0.5) / (2 \* a)

result2 = (-b - (b \*\* 2 - 4 \* a \* c) \*\* 0.5) / (2 \* a)

print("Result :",result1,",",result2)

>>> Result : (-0.9999999999999999+1j) , (-1-1j)

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

num1 = 1

num2 = 2

print("Number 1: ",num1," Number 2: ",num2)

num1,num2 = num2,num1

print("Number 1: ",num1," Number 2: ",num2)

>>> Number 1: 1 Number 2: 2

Number 1: 2 Number 2: 1