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

km = int(input(“Input KM”))

miles = km/1.60934

print(‘miles=’,miles))

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

C= int(input(“Input C”))

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

print(“F=”,f)

3. Write a Python program to display calendar?

import calendar

year = 2022

print(calendar.calendar(year))

4. Write a Python program to solve quadratic equation?

import math

def equationroots(x,y,z):

discri = y \* y - 4 \* x \* z

sqrtval = math.sqrt(abs(discri))

print((-y + sqrtval)/(2 \* x))

print((-y - sqrtval)/(2 \* x))

equationroots(1,10,24)

OUTPUT : -4.0

-6.0

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

a = 10

b= 5

a,b=b,a

a