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

Def k2m(kilometers):

Return 0.621371\*kilometers

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

Def C2F(Celsius)

Return 0.18\*Celsius + 32

1. Write a Python program to display calendar?

**import** calendar

yy **=** 2023

mm **=** 5

# display the calendar

print(calendar.month(yy, mm))

1. Write a Python program to solve quadratic equation?

# ax^2 + bx +c =0

def roots(a,b,c):

try:

print(-b+pow(b\*\*2-4\*a\*c,0.5))

print(-b\*pow(b\*\*2-4\*a\*c,0.5))

except:

print(-b+pow(-b\*\*2+4\*a\*c,0.5),'i')

print(-b\*pow(-b\*\*2+4\*a\*c,0.5),'i')

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

a=5

b=2

a=a+b

b=a-b

a=a-b