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

**Ans:**

km=input("Enter kilometers value")

miles = float(km)\*0.6214

print(miles)

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

**Ans:**

cel=input("Enter Celcius Value")

far = (float(cel)\*9/5)+32

print(far)

1. Write a Python program to display calendar?

**Ans:**

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?

**Ans:**

a= int(input("Enter value of a in integer:"))

b= int(input("Enter value of b in integer:"))

c= int(input("Enter value of c in integer:"))

root1=(-b+(b\*b-4\*a\*c)\*\*0.5)/(2\*a)

root2=(-b-(b\*b-4\*a\*c)\*\*0.5)/(2\*a)

print(root1)

print(root2)

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

**Ans:**

a=12

b=17

a=a-b

b=a+b

a=b-a

print(a)

print(b)