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

# Input Kilometre

Km = int(input(“Enter the value in Kilometre : “))

# 1 Kilometre = 0.621371

Conv\_rate = 0.621371

Miles = km\*conv\_rate

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

# python Program to convert temperature in celsius to fahrenheit

celsius = float(input("Enter the value of celsius: "))

fahrenheit = (celsius\*1.8) + 32

print("%0.2f celsius is equal to %0.2f fahrenheit" %(celsius, fahrenheit))

1. Write a Python program to display calendar?

# python program to display calendar

import calendar

yy = 2021

print(calendar.calendar(yy))

1. Write a Python program to solve quadratic equation?

Import math

a, b, c = 1, 4, 2

root\_1 = (-b - math.sqrt((b\*b) - (4\*a\*c)) )/(2\*a)

root\_2 = (-b + math.sqrt((b\*b) - (4\*a\*c)) )/(2\*a)

print("Roots are")

print(root\_1)

print(root\_2)

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

*# Python program to swap two variables without temp variable*

x = 10

y = 5

print("Value of x before swaping is:",x)

print("Value of y before swaping is:",y)

x,y = y,x

print("Value of x after swaping is:",x)

print("Value of y after swaping is:",y)