1. Write a Python program to convert kilometers to miles?  
   kilo=float(input(“enter the value”))  
   miles=kilo\*.621371  
   print(miles)
2. Write a Python program to convert Celsius to Fahrenheit?

Cel=int(input(“enter the value”))  
fahr=(cel\*1.8)+32  
print(“fahr is {0}”.format(fahr))

1. Write a Python program to display calendar?

import calendar

yy=int(input("enter the year:"))

mm=int(input("enter the month"))

print(calendar.month(yy,mm))

1. Write a Python program to solve quadratic equation?  
   import cmath  
   a,b,c=1,2,3  
   d=(b\*\*2)-(4\*a\*c)  
   sol1=(-b-cmath.sqrt(d))/(2\*a)  
   sol2=(-b+cmath.sqrt(d))/(2\*a)  
   print(“solutios are {0},{1}”.format(sol1,sol2))
2. Write a Python program to swap two variables without temp variable?

a,b=10,20  
b,a=a,b