**1. write a program to accept date of birth of actor and calculate age of actor use datetime module.**

import datetime as dt

bdate=input('Enter your date of birth in format(YYYY-MM-DD)=')

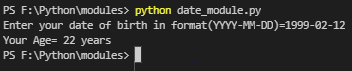
year,month,day=map(int,bdate.split('-'))

date=dt.date(year,month,day)

dt.date.today()-date

age=(dt.date.today()-date).days//365

print('Your Age=',age,'years')



**2. Create Module CalculationAoprations  with function add mul,sub div and access this function  from a file named Test.**

**CalculationOperation.py**

def add(n1,n2):

print('addition of',n1,'&',n2,':',n1+n2)

def sub(n1,n2):

print('Subtraction of',n1,'&',n2,':',n1-n2)

def multi(n1,n2):

print('Multiplicatio of',n1,'&',n2,':',n1\*n2)

def div(n1,n2):

print('Division of',n1,'&',n2,':',n1/n2)

**test.py**

import CalculationOperation as ca

ca.add(15,49)

ca.sub(78,5)

ca.multi(22,12)

ca.div(45,9)

