from datetime import data

class person :

def\_init\_(self, name, country, dob):

self.name=name

self.country=country

self.dob=dob

#calculate the age of the person based on their of birth

def calage(self):

today=data.today()

age = today.year-self.dob.year

if today < data(today.year,self.dob.month, self.dob.day);

age-=1

return age

p1 = person("Arjun", "India", date(2004, 4,10))

print("calculate age for each person")

print("Person 1:")

print("Name:", p1.name)

print("country:", p1.country)

print("Dob:",p1.dob)

print("Age:", p1.calage())