

```

import datetime
import dateutil.relativedelta

class Details():
    today = datetime.date.today()
    details_list = []

    def datel(year, month, day):
        return datetime.date(year, month, day)

    def __init__(self):
        self.null = {}

    def person1(self):
        per1 = {
            'Name': 'Jack',
            'Address': 'USA',
            'DOB': '1983-01-22',
            'email': 'jack@gmail.com',
            'mobile': 9895123456,
            'profession': 'python developer'
        }
        d = per1['DOB'].split('-')
        agecalc = Details.datel(int(d[0]), int(d[1]), int(d[2]))
        age = dateutil.relativedelta.relativedelta(Details.today,
agecalc).years
        per1.pop('DOB')
        per1['Age'] = age
        return per1

    def person2(self):
        per2 = {
            'Name': 'Daniel',
            'Address': 'UK',
            'DOB': '1986-04-02',
            'email': 'daniel@gmail.com',
            'mobile': 9895125496,
            'profession': 'java developer'
        }
        d = per2['DOB'].split('-')
        agecalc = Details.datel(int(d[0]), int(d[1]), int(d[2]))
        age = dateutil.relativedelta.relativedelta(Details.today,
agecalc).years
        per2.pop('DOB')
        per2['Age'] = age
        return per2

    def person3(self):
        per3 = {
            'Name': 'Sagar',
            'Address': 'India',
            'DOB': '1989-12-05',
            'email': 'sagar@gmail.com',
            'mobile': 9895109434,
            'profession': 'Construction'
        }
        d = per3['DOB'].split('-')
        agecalc = Details.datel(int(d[0]), int(d[1]), int(d[2]))
        age = dateutil.relativedelta.relativedelta(Details.today,
agecalc).years

```

```

        per3.pop('DOB')
        per3['Age'] = age
        return per3

    def person4(self):
        per4 = {
            'Name': 'Alias',
            'Address': 'Kerala',
            'DOB': '1990-07-12',
            'email': 'alias@gmail.com',
            'mobile': 9802734796,
            'profession': 'Front end developer'
        }
        d = per4['DOB'].split('-')
        agecalc = Details.date1(int(d[0]), int(d[1]), int(d[2]))
        age = dateutil.relativedelta.relativedelta(Details.today,
agecalc).years
        per4.pop('DOB')
        per4['Age'] = age
        return per4

    def person5(self):
        per5 = {
            'Name': 'Jacky',
            'Address': 'Australia',
            'DOB': '1994-09-26',
            'email': 'jacky@gmail.com',
            'mobile': 8089123456,
            'profession': 'biscuit business'
        }
        d = per5['DOB'].split('-')
        agecalc = Details.date1(int(d[0]), int(d[1]), int(d[2]))
        age = dateutil.relativedelta.relativedelta(Details.today,
agecalc).years
        per5.pop('DOB')
        per5['Age'] = age
        return per5

    def display(self):
        details_list = []
        p1 = self.person1()
        for i in p1.values():
            details_list.append(i)
        p2 = self.person2()
        for i in p2.values():
            details_list.append(i)
        p3 = self.person3()
        for i in p3.values():
            details_list.append(i)
        p4 = self.person4()
        for i in p4.values():
            details_list.append(i)
        p5 = self.person5()
        for i in p5.values():
            details_list.append(i)
        print("The full details of the people is : ", details_list)

person = Details()
person.display()

```