```
import datetime # we will use this for date objects
class Person:
  def __init__ (self, name, surname, birthdate, address, telephone, email):
   self.name = name
    self.surname = surname
self.birthdate = birthdate
   self.address = address
self.telephone = telephone
   self.email = email
 def age(self):
      today = datetime.date.today()
   age = today.year - self.birthdate.year
   if today < datetime.date(today.year, self.birthdate.month,</pre>
self.birthdate.day):
    age -= 1
return age
person = Person(
 "Jane",
 datetime.date(1992, 3, 12), # year, month, day
 "No. 12 Short Street, Greenville",
  "555 456 0987",
 "jane.doe@example.com"
print(person.name)
print(person.email)
print(person.age())
```