```
"""This is a module for our Person class.
.. author: Je voornaam en familienaam <voornaam.familienaam@student.intecbrussel.be>
from datetime import date
class Person:
    """This is a class which represents a person. It is a bit of a silly class.
    It stores some personal information, and can calculate a person's age.
    def __init__(self, ): # voeg de methode argumenten hier
        """This method creates a new person.
        :param name: first name
        :type name: str
        :param surname: surname
        :type surname: str
        :param birthdate: date of birth
        :type birthdate: datetime.date
        :param address: physical address
        :type address: str
        :param telephone: telephone number
        :type telephone: str
        :param email: email address
        :type email: str
       pass
        # voeg je code hier ...
    def age(self):
        """This method calculates the person's age from the birthdate and the current date.
        :returns: int -- the person's age in years
       pass
        # voeg je code hier ...
    def email_domain(self): # voeg de methode argumenten hier (als ze vereist zijn...)
       pass
    def ___str__(self):
       return "Person: " + self.name + " " + self.surname + ", is " + str(self.age()) + "
```

```
person1 = Person("Justin", "Bieber", date.fromisoformat("1986-03-11"), "Brussel Centraal", 4
print(person1)

person2 = Person("Nikola", "Tesla", date.fromisoformat("1967-03-11"), "Stad Gent", 496632118
print(person2)
```