

Exercise

In the following, we assume that a person is modelled by his name, his age, the city he's living in, his job, the company he's working in, the date he's started working at his company.

1. Create a python dictionary of a given number of persons.
2. Remove from the dictionary duplicate persons (people with the same name).
3. Remove from the dictionary people with the same name and the same age.
4. Create a python dictionary that indicates for each company, each city, the number of people working in the company.