



Exercises Group data

Exercise 1

In this exercise you use the file *classrooms.txt*. In this file you will find for each student his surname, first name and the classroom where he will attend. The records in the file are grouped by room and by surname.

Write a program that prints an overview to see which students are in each classroom.

```
F013
    Nathan Craane
    Cedric Desmyter
    Alexander Paepen
    Philip Spruyt
    Evans Van Diepen
    Laurens Van Gansberghe
    Jason Vermote
Number of students in classroom F013 = 7
P108Z
    Carl Cloots
    Lukas Craane
    Sam Dierckx
    Pieter Dierckx
    Diederick Haagen
    Yves Plu
    Bart Silkens
    Ward Snoeks
    Selina Van Roey
    Brent Van Werde
    Timmy Wezenbeek
Number of students in classroom P108Z = 11
B203
    Danny Branders
    Kevin De Cock
    Steffie De Cort
    Pieter De Laet
    Frank Jochems
    Rob Linten
    Kevin Tubbax
    Vincent Valgaeren
    Jasper Van den Berg
Number of students in classroom B203 = 9
```

Exercise 2

In this exercise you use the file *courses.csv*. In this file you will find a number of records for each student: one for each course the student records. Per record you will find

- z-code
- course name
- student group
- student number
- surname
- first name

Write a program that creates a new file *students.csv* in which you have only 1 record per student.

id	name	major	minor	semester	course	prerequisites
1	555274;Vannuffelen;Dries;	Application Development in Java (1ITF C);	Application Development in Java (1ITF B)			
2	578811;Berckmans;Myriam;	Application Development in Python (1ITF F)				
3	596001;Ruysen;Jeff;	Application Development in Python (1ITF B);	Webdesign advanced (1ITF B)			
4	639251;Vandeweyer;Lore;	Application Development in Python (1ITF E);	Application Development in Java (1ITF E);	SQL (1ITF E);	Webdesign essent	
5	640199;T'Seyen;Stef;	Application Development in Python (1ITF F);	Application Development in Java (1ITF G);	SQL (1ITF F);	Webdesign essentials	
6	641749;Bruynseels;Tom;	Application Development in Python (1ITF E);	Application Development in Java (1ITF E);	SQL (1ITF E);	Webdesign essentia	
7	649133;Smeyers;Peter;	Application Development in Python (1ITF D);	Application Development in Java (1ITF D);	SQL (1ITF D);	Webdesign essential	
8	652803;Verwimp;Pascal;	Application Development in Python (1ITF C);	SQL (1ITF C);	Webdesign essentials (1ITF C);	Webdesign advanced (1ITF C)	
9	657135;Vroemans;Adriaan;	Application Development in Python (1ITF D);	Application Development in Java (1ITF A);	SQL (1ITF A);	Webdesign essent	
10	659683;Peeters;Hendrik;	Application Development in Python (1ITF H);	Application Development in Java (1ITF H);	SQL (1ITF H);	Webdesign essent	

Exercise 3

In this exercise you use the file *weatherstation_2018_10.csv*.

Write a program that prints the overview below. Each line contains one of the dates for which data were observed, followed by the number of measurements taken that day and the average temperature for that day.

[illegible]

Exercise 4

In this exercise you use the file *sponsors.txt*. This file contains not only the unique number of the sponsor, but also his first name and surname and the sponsored amount. These amounts were sponsored to a charity and some sponsors regularly make a donation.

Write a program that prints this overview. For each sponsor it is stated how much he/she deposited in total.

** indicates that the sponsor will receive a tax certificate.

A sponsor receives a tax certificate in Belgium if his total amount paid is at least 40€.

```

Overview gifts
Number    Sponsor      200  **
1144      Rik Plasmans
1270      Wout Beerens   30
1548      Werner Vetters 80  **
3271      Luc Vermeylen 100 **
4987      Mieke Mertens  20
7777      Chris Geerts   50  **

There are 4 tax certificates to be sent.

```