

## Exercise 1

The `glycemia.csv` file contains blood sugar levels (g/L) measured at six moments of the day, in five different patients. The CSV format (comma-separated values) may be opened with a spreadsheet (e.g. Excel), but it may also be read as a text file. Its values are separated by “;”.

### Question 1

Create a Python script that can read this CSV file and write a new one that is identical but with an additional **column** containing the blood sugar level averaged over the six times, for each individual.

### Question 2

Complete the above script to make it able to write an additional **line** to the table: it will contain the blood sugar level averaged over the five individuals, for each of the six times.