

PL190\mu Introduction to the Go Programming Language

Coding 2: Data manipulation

This assessment evaluates the following competencies:

- GP001 Correctly use the syntax of Go programming (+1)
- GP101 Write, compile and execute a single source file Go program with the command line (+1)
- GP002 Use basic built-in data structure: array, slice and map (+1)
- GP301 Handle rigorously the errors when calling function (+1)

You may also be assessed on the following competencies:

• GP401 – Understand basic Go compiler errors and warnings and fix the code accordingly (+1)

In this coding assessment, you have to complete and improve an existing Go program that reads numbers from a text file and performs several analysis on these numbers ¹. First, you have to improve the existing program by:

- changing the return type of the readData function so that it returns a slice instead of an array of size MAXSIZE, and adapting the other parts of the program;
- and adapting the readData function so that it returns nil if any error occurred while reading the file, that is, an invalid file path and any line not containing a number.

Then, you have to add a new analyse in the result computed by the analyse function. To succeed the assessment, you have to add this new analyse, in live, following the specifications given by the teacher, compile the program and run it with the command line. For example, you could be asked to compute:

- the greatest value in the file;
- the number of positive values in the file;
- the sum of all the values in the file;
- ...

¹The code can be found here: https://github.com/ukonline/uCourse/blob/master/PL190%C2%B5/code/analyser.go