MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE

NTU "Dnipro Polytechnic"

Institute of Electric Power Engineering
Faculty of Information Technology

Department of PZKS

REPORT

from laboratory work #2
disciplines "Development of microservice systems in the Golang language"

Performed by: Art. c. 122-20-04

Shcherbatyuk Artem Oleksiyovych

Checked by: Assoc. Reuta O.V

Topic: Go routines and channels

Goal: 1) Learn how to use goroutines

2) Learn to work with channels

Task 2

"CSV Concurrent Sorter" is a CLI application that allows sorting of its input presented as CSV-text.

Technical details

Using the "CSV Sorter" from the Task 1, extend it with the following required features:

- 1. The application has additional option **-d dir-name** that specifies a directory where it must read input files from. All files in the directory must have the same format. The output stays the same, it is a one file with sorted content from all input files.
- 2. Processing must be implemented concurrently based on pipeline.

The pipeline includes two stages:

- Reading read input and sent it line by line further.
- Sorting add received lines into the Tree.
- 3. The application outputs the result when the input ends up.
- 4. The project includes Unit tests covering the unit that builds the Tree.

Optional features (not required but appreciated):

- 1. Add signal processing that allows to gracefully stop the application when the user interrupts it pressing Ctrl-C. The interrupted application must write the current result.
- 2. If your application supports two types of algorithms, include to the project benchmarks comparing usages of these algorithms.

Program code:

Link to the GitHub repository:

 $\underline{https://github.com/kaaamich/GoLang/tree/main/2_Laba/Main.go}$

The results:

```
EX Командний рядок

D:\Univer\3-Kyrs\GoLang\2_Laba>go run Main.go
Andre;2;321
Artem;2;334
Artem;2;334
Boris;4;663
Header1;Header2;Header3
Header1;Header2;Header3
Izi;3;321
John;4;125
Loli;4;125
Oleg;3;223
Que;5;127
H eader1;Header2;Header3
```

Fig. 1 – Input and output data

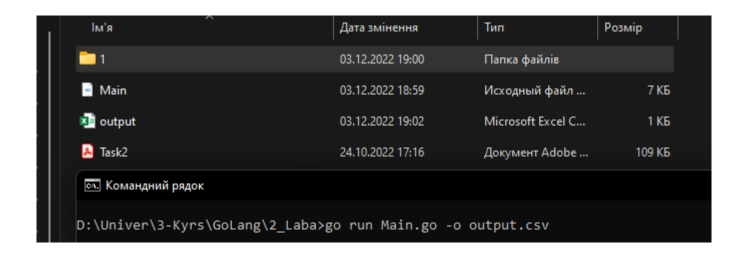


Fig. 2 – The input is output to a file

```
D:\Univer\3-Kyrs\GoLang\2_Laba>go run Main.go -i inputput.csv -d dir_path
2022/12/03 19:03:34 You can't use -i and -d options at the same time
exit status 1
D:\Univer\3-Kyrs\GoLang\2_Laba>_
```

Fig. 3 – Using options simultaneously

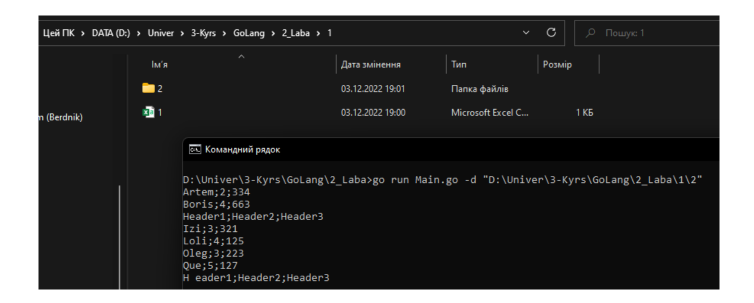


Fig. 4 – Recursive search for files according to the specified path

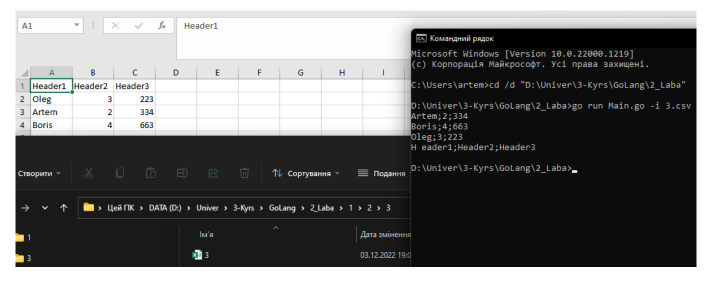


Fig. 5 – Sorting a specific file

Conclusion:

Significantly improved Go language skills, including general knowledge of the language's syntax. Using channels and goroutines, a pipeline is built that performs the operations specified by the condition. Received practical skills of working with channels; learned how to synchronize goroutine work (correct sending/receiving data from channels). I got the experience of breaking one task (conveyor link) into parts. Having chosen the tree sorting algorithm, I significantly optimized the operation of the program.