Міністерство освіти і науки України

Національний технічний університет «Дніпровська політехніка»



3ВІТ з лабораторної роботи №1 дисципліни «Розробка мікросервісних систем на мові Golang»

Виконав: ст. гр. 123-20ск-1

Гладкий Сергій Сергійович

Прийняв:

Реута О.В.

Task 1

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

Technical details

Required features:

- 1. The application runs as a CLI application.
- 2. It reads STDIN line by line. The end of the input is an empty line.
- 3. Each line is a list of comma-separated values (CSV). Each value is considered as a piece of text. The number of values is the same in each line.
 - 4. The application sorts all lines alphabetically by the first value in each line.
- 5. The application prints the result immediately, when the user ends to enter input text (presses <Enter> at a new line).

Optional features (not required but appreciated):

1. The application supports options:

Option usage	Meaning
-i	file-name Use a file with the name file-name as an input.
-0	file-name Use a file with the name file-name as an output.
-h	The first line is a header that must be ignored during sorting but included in the output.
-f	N Sort input lines by value number N.
-r	Sort input lines in reverse order.

Program code:

```
package main

import (
    "bufio"
    "encoding/csv"
    "flag"
    "fmt"
    "os"
    "sort"
    "strings"
```

```
)
func main() {
     var (
          inputFileName = flag.String("i", "", "Use a file with the
                name file-name as an input.")
          outputFileName = flag.String("o", "", "Use a file with the
                name file-name as an output.")
          ignoreHeader = flag.Bool("h", false, "The first line is a
                header that must be ignored during sorting but
                included in the output.")
          sortingField = flag.Int("f", 0, "Sort input lines by value
                number N.")
          reverseSort = flag.Bool("r", false, "Sort input lines in
                reverse order.")
     )
     flag.Parse()
     fmt.Println("===Started===")
     // Write to file
     if inputFileName != nil && *inputFileName != "" {
          records := writeRecords()
          sortCsvData(records, *ignoreHeader, *reverseSort,
          *sortingField)
          writeCsvFile(*inputFileName, records)
     }
     // Read from file
     if outputFileName != nil && *outputFileName != "" {
          records := readCsvFile(*outputFileName)
          sortCsvData(records, *ignoreHeader, *reverseSort,
          *sortingField)
          fmt.Println(records)
     }
     fmt.Println("===Finished===")
}
func readCsvFile(filePath string) [][]string {
     f, err := os.Open(filePath)
     if err != nil {
          fmt.Println(err)
```

```
os.Exit(1)
     defer f.Close()
     content := [][]string{}
     csvReader := csv.NewReader(f)
     records, err := csvReader.Read()
     for records != nil {
           if err != nil {
                fmt.Println("", err)
                os.Exit(1)
           }
           content = append(content, records)
           records, err = csvReader.Read()
     }
     return content
}
func sortCsvData(content [][]string, ignoreHeader, reverse bool,
field int) {
     if field > (len(content[0]) - 1) {
           fmt.Printf("Error: only %d column in this file.\n",
           len(content[0]))
           os.Exit(1)
     if reverse {
           if ignoreHeader {
                sort.Slice(content[1:], func(i, j int) bool {
                return content[1:][i][field] > content[1:][i][field]
           })
           } else {
                sort.Slice(content, func(i, i int) bool {
                return content[i][field] > content[i][field]
                })
     } else {
           if ignoreHeader {
                sort.Slice(content[1:], func(i, j int) bool {
                return content[1:][i][field] < content[1:][i][field]</pre>
                })
           } else {
```

```
sort.Slice(content, func(i, j int) bool {
                return content[i][field] < content[i][field]</pre>
                 })
           }
     }
}
func writeCsvFile(name string, data [][]string) {
     file, err := os.Create(name)
     if err != nil {
           fmt.Println("Unable to create file:", err)
           os.Exit(1)
     defer file.Close()
     csvWriter := csv.NewWriter(file)
     err = csvWriter.WriteAll(data)
     if err != nil {
           fmt.Println("Unable to create file:", err)
           os.Exit(1)
     }
     fmt.Println("File created.")
}
func writeRecords() [][]string {
     s := bufio.NewScanner(os.Stdin)
     records := [][]string{}
     n := 0
     for s.Scan() {
           line := s.Text()
           if line == "" {
                 break
           row := strings.Split(line, ",")
           if n == 0 {
                n = len(row)
           }
```

```
• (base) mafin@mafin-HP-Laptop-15-ra0xx:~/Рабочий стол/Rec/2022/Golang/LR_1$ ./Taskl -i myfile.csv -h
===Started===
name,age,course
sergey,21,3
oleg,22,3
alex,18,2
bogdan,24,4

File created.
===Finished===
• (base) mafin@mafin-HP-Laptop-15-ra0xx:~/Рабочий стол/Rec/2022/Golang/LR_1$ ./Taskl -o myfile.csv -h -f 1 -r
===Started===
[[name age course] [bogdan 24 4] [oleg 22 3] [sergey 21 3] [alex 18 2]]
===Finished===
```

Picture 1 — Result

Link to github - https://github.com/GladkiySS/Golang.git