PD2 2023

HW3

CSIE@NCKU 2023

Homework Description:

Given a simple csv file (file name will be given by the input argument) in which each line contains the employee sign-in and sign-out information, and each line contains "employee_id", "signing type", and "signing time". Could you use concept of CLASSES to answer:

- 1. For each employee, how many days does he/she work on overloading (work more than 8 hours within a day)?
- 2. For each employee, how many days does he/she forget to sign either sign-in or sign-out?

Please use 'cout' to send all result to console.

In the output, each line should contain

'employee id, #overloading days, #sign forget days',

and lines are printed according to employee_id in the ascending order. The sign-in and sign-out type will be represented as 'sign-in' and 'sign-out' in the csv file, respectively.

The sign-in and sign-out time format is 'year-month-date-hour-minute', where year is 4-digits, month is 2-digits, date is 2-digits, hour is 2-digits and minute is 2-digits. For example, 201301050859 represents 2013-01-05, 8:59.

Deadline:

2023/4/12 23:59 (Wed.).

HW3 should be submitted before the deadline. No excuse to submit your code after the deadline. TA will copy your code at 2023/4/13 00:01. If your code is not in the hw3 Folder, you will get score '0'.

Environment:

- uname -a
 Linux version 5.15.0-67-generic (buildd@lcy02-amd64-116) (gcc
 (Ubuntu 11.3.0-1ubuntu1~22.04) 11.3.0, GNU ld (GNU Binutils for
 Ubuntu) 2.38) #74-Ubuntu SMP Wed Feb 22 14:14:39 UTC 2023
- 2. IP: 140.116.246.230
- 3. Please remember you should connect to the server with a NCKU IP. Make sure you use NCKU VPN or connect to the server in our school.

Example:

An example csv file, named test.csv, may be as the form:

1023, sign-in, 202303110819

1025, sign-out, 202303111650

1053, sign-out, 202303101505

1023, sign-out, 202303112000

1053, sign-in, 202303100811

Input:

test.csv

Output:

1023,1,0

1025,0,1

1053,0,0

Note:

- 1. It is encouraged that you can "use chatGPT".
- 2. This is a simple programming exercise but we start to process a big file.
- 3. (Important)The context in the file is "not sorted", meaning that in some cases you will see sign-out before sign-in for an employee in a specific day.
- 4. The maximum number of employees is smaller than 10,000, but the working days of an employee are not limited.
- 5. Normally, each day should have two signs (one is 'sign-in', one is 'sign-out'). We won't give the case that two sign-in or two sign-out within a day.

- 6. For some cases, employees may forget to sign-in or sign-out. But each day is counted individually, they won't work overnight. In addition, you don't need to consider the case that both sign-in and sign-out are forgot within one day.
- 7. Remember the strict output ordering policy. We will examine your correctness by our shell script without any excuse.
- 8. Please list the result to console. We will use the shell operator ">" to copy all your homework output to a created file named "result".
- 9. You need to declare the executable file named "hw3" which will be generated by using your makefile with "make all".
- 10. The csv file name will be given as the input argument without any exception of file handle error.
- 11. For the convenience of checking your homework, **output** must **not** contain any blank characters or other characters, otherwise your score will be deducted.
- 12. It is okay if you know how to use the STL library.
- 13. We count the result correction as the base of scoring (100%).
- 14. The execution efficiency will also be counting. Top 10% submissions will get the bonus of 20% score.
- 15. Note that you should process 'time' as string or 'long long', it is out of scope of 'int'.
- 16.If you know how to use scp (you may use Windows-based PowerShell), you could try scp in powershell like:

scp hw3.cpp ktchuang@140.116.246.230:~/hw3

How to Submit:

Please pay attention to the following instructions when submitting homework:

- 1. Under your account folder, create the folder named "hw3".

 (*Please note that you must pay attention to the <u>correct capitalization</u>. If we cannot correctly copy the foler hw3, you will get score '0'.)
- 2. Put every necessary files under the folder, including:
 - i. Your **main program**, such as main.cpp, hw3.cpp, main.h, program.h, etc.
 - ii. makefile (*Name your executable file as "hw3")

3. Make sure it works normally under the folder and all files are in the correct path.

Examples of files in your folder:

```
netdb@2023pd2:/home/vs6112030/hw3$ pwd
/home/vs6112030/hw3
netdb@2023pd2:/home/vs6112030/hw3$ ls
hw3 main.cpp makefile
```

How we execute:

```
netdb@2023pd2:/home/vs6112030/hw3$ make all
netdb@2023pd2:/home/vs6112030/hw3$ ./hw3 test.csv > result
```

Supplement:

You may try to learn the way of using 'vector', 'vector sorting', 'csv read', 'time string formatting' from google or ChatGPT.