# CS F363 Compiler Construction Assignment-1 (Question-3)

Marks: 5

Due date: 9 March 2023 11:59 PM

You are given some data in the form of a text file (namely, data.txt). The data is a collection of records. Each record starts with a \$ followed by the customer id (custId) followed by a sequence of one or more transactions; each transaction contains the date in DD/MM format and the value of the transaction, and ends with a semicolon (;). The general format of a record is

### where

- 1. custId is an alphanumeric string contains only upper case letters and digits 0 to 9; starts with upper case alphabets followed by at least one digit from 0, 1, ..., 9. Ex. ABC12, X123, PQR13, ..., etc.
- 2. DD can be  $01, 02, \ldots, 30$  and MM can be  $01, 02, \ldots, 12$ .
- 3. val is a non-negative integer that may also start with 0 i.e., 015, 0023, 000, are considered as integers.

#### Please note the following:

1. A record starts with \$ and is completely contained in the same line. Hence, the information before the \$ symbol in a line is not a part of any record. You can ignore such information.

For example: 04/12~8500~\$AB12~10/10~1000;~02/10~400;

In the above exampe "04/12~8500" is not part of any record.

- 2. Further, a line can contain more than one record. For example:  $AB12\ 10/10\ 1000$ ;  $02/10\ 400$ ;  $BCD123\ 04/12\ 45000$ ; contains two records.
- 3. If a record is missing custId (after \$) (call the record as invalid record), then just ignore the record

For example:  $$10/10\ 1000;\ 02/10\ 400;$  is missing the *cust* id so ignore the record.

- 4. data.txt may contain some comments that start with //, just igonre the entire line.

  Further, assume that // can appear at the start of the line, but not after any text/record i.e., \$AB123 10/20 100; //something is here never appear in data.txt.
- 5. You can assume that all the valid records are in the general form mentioned above. If data.txt contain a date DD/MM with either DD is not in  $\{01, 02, ..., 30\}$  or MM is not in  $\{01, 02, ..., 12\}$ , then return error and stop your program.

#### Write a LEX program that takes a date in the DD/MM format and outputs the following:

- 1. The number of valid transactions on the given date and
- 2. the custId of the customer with maximum transaction value on the given date.

## General Instructions:

- 1. It is a **group assignment** and maximum size of a group is two.
- 2. Submit a single LEX (.1) file and one submission per group is sufficient.
- 3. Please enter the details of your group in https://forms.gle/wBNsbf5iQzKZtK8L9
- 4. Strictly follow the input and output formats mentioned below.

- 5. Due date is 9 March 2023 11:59 PM and request for the extension of the due date will not be considered.
- 6. Late submission: Each 1 hr delay fetch 2% penalty and late submission will not be accepted after 24 hours from the due date.
- 7. Your program must be compiled on Ubuntu 22.04 by following the squence of commands:
  - \$lex filename.l
  - \$gcc lex.yy.c -ll
  - \$./a.out

Input format: Two text files will be given as part of the input:

- 1. data.txt; the details about the file is given above.
- 2. *input.txt* contains a single line with an instance of DD/MM.

Output format: Generate a file, output. txt (do not use other names) with the output of the problem in the format kscustId# where k is the number of transactions on the given date and custId is the value of the maximum valued transaction on the given date.

If your program is returning an error, just print 0 in output.txt.