Formal Languages and Compilers

Laboratory n° 4

1 Exercise

Write, using JFLEX and CUP, a parser which recognizes the language described below. The program must be able to indicate the wrong structures (rules, facts and interrogations) using the predefined symbol **error**.

1.1 Input Language

A logic program consists of a non-empty set of **facts**, an (eventually) empty set of **rules**, a single **interrogation** and an arbitrary number of **comments**. All sets can appear in any order.

A fact consists of a **predicate** followed by the character '.'.

A rule is composed of a predicate followed by the symbol ':-' followed by a non-empty list of predicates separated by the character ',' and terminated by the character '.'.

An interrogation consists of the symbol '?-' followed by a non-empty list of predicates separated by the character ',' and terminated by the character '.'

A comment is a string of characters within the symbols '/* and '*/.

A predicate is composed of a **functor** followed by a non-empty list of arguments separated by the character ',' terminated by the character ')'; alternatively a predicate is simply an **atom**,

A functor is an atom immediately followed by the character '('.

An argument is a predicate or a **variable**.

An atom is a string of letters, numbers and "_" whose first character is a lowercase letter, alternatively, an atom can be a real or integer number, with or without exponent, with or without sign.

A variable is a string of letters, numbers and '_' whose first character is an uppercase letter or the character '_'.

The program must indicate row and column where an error occurred.

1.2 Input file example

```
/* Logic program example */
/* list input */
member(X,cons(X,_)).
member(X,cons(_,Y)):-
member(X,Y).
/* starting list */
start_list(cons(a,cons(b,cons(c,nil)))).
/* interrogation */
?- start_list(L), member(X,L), goal(X).
/* goal */
goal(c).
```

2 Exercise (mini C - Syntax Error Handling)

Starting from the scanner and parser for the mini C language written in the previous laboratory, use the predefined symbol error to handle language syntax errors.

For example, the parser will report the following syntax errors, showing in the case of wrong input file the row and column where the error occurred:

- *Error in declaration*: variable declaration error
- *Missing* ; *before* }: missing ';' symbol after a statement
- Error in expression: mathematical, boolean or comparison expression error

- Error in assignment: assignment error
- Error in 'print' instruction: print instruction error
- Error 'else' expected in 'if' instruction: the keyword else is missing in a if construct
- Error in 'if' condition: an error in the condition of an if construct
- Error '(' expected in 'if' instruction or Error ')' expected in 'if' instruction: if a symbol '(' or ')' misses in a if instruction
- Error in 'while' condition: an error within the while construct condition
- Error '(' expected in 'while' instruction o Error ')' expected in 'while' instruction: if a symbol '(' or ')' misses in a while instruction
- *Error in vector*: error accessing a vector, e.g. missing '[' or wrong symbol or symbols sequence within the square brackets used for vector element access
- Error in statement: generic statement error