## T-603-THYD Fall 2017, PROJECT – part 2 (updated grammar)

Marked as orange are grammar symbols that were intentionally not left-factored as they are "harmless", that is, a recursive-descent LL(1) parser should not have any problems parsing them. Leaving the grammar like that will make it easier to build an efficient parser, for exmaple, in some cases, allow you to implement right-recursion (tail-recursion) as iteration.

```
::= class id { variable_declarations method_declarations }
program
variable declarations ::= type variable list; variable declarations \mid \epsilon
type
                     ::= int | real
                     ::= variable | variable , variable list
variable_list
variable
                     ::= id
method_declarations ::= method_declaration method_declaration | method_declaration
method declaration
                     ::= static method_return_type id ( parameters )
                         { variable_declarations statement_list }
method_return_type ::= type | void
parameters
                     ::= parameter_list | ∈
parameter_list
                     ::= type id | type id , parameter_list
statement_list
                      ::= statement statement_list | ∈
                      ::= variable = expr ;
statement
                      | id ( expr_list );
                       | if ( expr ) statement_block optional_else
                       for (variable = expr; expr; variable op incr decr) statement block
                       | return optional_expr;
                       | break;
                       | continue;
                       variable op_incr_decr;
                       | statement_block
optional_expr
                      ::= expr | ∈
satement_block
                      ::= { statement_list }
optional_else
                      ::= else statement_block | ∈
expr_list
                      ::= expr more_expr | ∈
more expr
                      ::= , expr more_expr | ∈
```

```
::= expr_and expr'
expr
expr'
                            ::= | | | expr_and expr' | \in
expr_and ::= expr_eq expr_and'
expr_and'
                            ::= && expr_eq expr_and′ | ∈
expr_eq ::= expr_rel expr_eq'
exp_eq' ::= op_eq expr_rel ex
                             ::= op_eq expr_rel expr_eq' | ∈
                  ::= expr_add expr_rel'
::= on rel :::
expr_rel
                            ::= op_rel expr_add expr_rel' | ∈
exp_rel'
expr\_add ::= expr\_mult expr\_add' exp\_add' ::= op\_add expr\_mult expr\_add' | \in
                 ::= expr_add expr_mult'
::= op mult a::
expr_mult
                            ::= op_mult expr_unary expr_mult' | \in \epsilon
exp_mult'
expr_unary ::= op_unary expr_unary | factor
factor
                            ::= num | (expr) | id | id (expr_list)

      op_eq
      ::= == | !=

      op_rel
      ::= < | <= | > | >=

      op_add
      ::= + | -

      op_mul
      ::= * | / | %

      op_unary
      ::= + | - | !

      op_incr_decr
      ::= -- | ++
```