<expression***<name type>*** > ::= **(** '(' <expression***<name type>***> ')' **)** | (<expression***<number>***> | <expression***<not numeric type>***>)+ ;

**<expression<number>>** ::= <term> | (<expression> '+' < term >) | (<expression> '-' < term >);

<term> ::= <number> | (<term> '\*' <term> ) | (<term> '/' <term> )

<number operation> = '+' | '-' | '\*' | '/' ;

<expression***<not numeric type>***> ::= ***<not numeric type>*** | (<expression***<not numeric type>***> <operation for ***<not numeric type>>*** <expression***<not numeric type>***>);

// TODO : побитовые операции

<operation for ***<bool>> ::= '|' | '&' | '!' | '^' | '!=' | '==';*** // или, и, не, искл. или, (не) равно

<number> ::= <integer> | <float> ; // TODO : неоднозначность

<integer> ::= <have sign> ( '0' | **(** (<digit> кроме '0')+ (<digit>)\***) )**;

<float> ::= <have sign> <integer> <fractional part>(<have sign> ( "e" | "E"))?;// TODO : -+ E

<fractional part> = '.' (<digit>)+;

<have sign> ::= >('\+' | '\-') ?;