Syntax overview TutorialQL

```
https://github.com/cwi-swat/rascal-ql-tutorial-prototype
http://www.rascal-mpl.org
http://tutor.rascal-mpl.org
```

Context-free syntax

```
start syntax Form = form: "form" Id name "{" Question* questions "}";
syntax Question
 = question: Label label Id name ":" QType tipe
  | computed: Label label Id name ":" QType tipe "=" Expr expr
  | ifThen: "if" "(" Expr cond ")" Question body () !>> "else"
  | ifThenElse: "if" "(" Expr cond ")" Question body "else" Question elseBody
  | @Foldable group: "{" Question* questions "}";
syntax Expr
 = var: Id name
  | integer: Integer
  | string: String
 | money: Money
  | \true: "true"
  | \false: "false"
 | bracket "(" Expr ")"
 > not: "!" Expr
 > left (
     mul: Expr "*" Expr
   | div: Expr "/" Expr
 > left (
     add: Expr "+" Expr
    | sub: Expr "-" Expr
 > non-assoc (
     lt: Expr "\<" Expr</pre>
    | leq: Expr "\<=" Expr
   | gt: Expr "\>" Expr
   | geq: Expr "\>=" Expr
   | eq: Expr "==" Expr
    | neq: Expr "!=" Expr
 > left and: Expr "&&" Expr
 > left or: Expr "||" Expr;
lexical Label = @category="Constant" label: String;
syntax QType
 = boolean: "boolean"
  | string: "string"
  | integer: "integer"
  | money: "money";
```

Lexical syntax

```
lexical String = [\"] StrChar* [\"];
lexical StrChar = ![\"\\] | [\\][\\\"nfbtr];
lexical Integer = [0-9]+ !>> [0-9];
lexical Money = [0-9]+ "." [0-9]+ !>> [0-9];
layout Standard = WhitespaceOrComment* !>> [\ \t\n\f\r] !>> "//";
```

```
lexical Comment = @category="Comment" "//" ![\n\r]* $;
syntax WhitespaceOrComment = whitespace: Whitespace | comment: Comment;
lexical Whitespace
 = [\u0009-\u000D \u0020 \u0085 \u0085 \u0080 \u180E \u2000-\u200A \u2028 \u2029 \u202F \u205F \u3000];
lexical Id
 = id: ([a-z A-Z 0-9 _] !<< [a-z A-Z][a-z A-Z 0-9 _]* !>> [a-z A-Z 0-9 _]) \ Keywords;
Abstract syntax
data Form
 = form(str name, list[Question] body);
data Question
 = question(Label label, Id name, QType tipe)
  | computed(Label label, Id name, QType tipe, Expr expr)
  | ifThen(Expr cond, Question body)
  | ifThenElse(Expr cond, Question body, Question elseBody)
  | group(list[Question] questions)
data Expr
 = var(Id id)
  | integer(int intValue)
  | string(str strValue)
  | money(real realValue)
  | \true()
  | \false()
  | not(Expr arg)
  | mul(Expr lhs, Expr rhs)
  | div(Expr lhs, Expr rhs)
  | add(Expr lhs, Expr rhs)
 | sub(Expr lhs, Expr rhs)
 | eq(Expr lhs, Expr rhs)
 | neq(Expr lhs, Expr rhs)
 | lt(Expr lhs, Expr rhs)
 | gt(Expr lhs, Expr rhs)
```

| leq(Expr lhs, Expr rhs)
| geq(Expr lhs, Expr rhs)
| and(Expr lhs, Expr rhs)
| or(Expr lhs, Expr rhs)

data Id = id(str name);

data Label = label(str label);