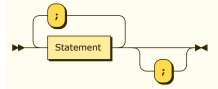
#### Statements:



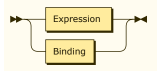
Statements

::= Statement ( ';' Statement )\* ';'?

## referenced by:

- <u>Binding</u>
- $\underline{\mathsf{IfExpression}}$
- $\underline{IfNotExpression}$
- $\underline{LambdaExpression}$
- LetExpression LoopExpression
  - SwitchExpression

#### Statement:



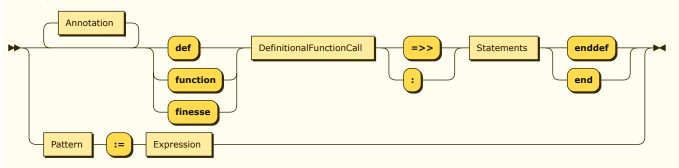
Statement

::= Expression Binding

referenced by:

• Statements

## **Binding:**

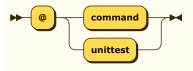


Binding ::= Pattern ':=' Expression | Annotation\* ( 'def' | 'function' | 'finesse' ) DefinitionalFunctionCall ( '=>>' | ':' ) Statements ( 'enddef' | 'end' )

## referenced by:

- QueryStatement

#### **Annotation:**

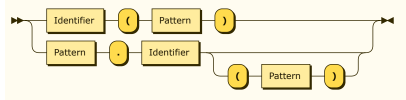


Annotation ::= '@' ( 'command' | 'unittest' )

referenced by:

• Binding

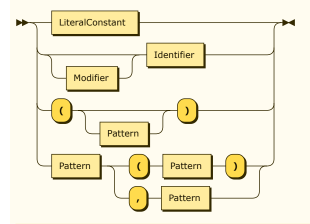
## DefinitionalFunctionCall:



referenced by:

• Binding

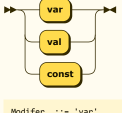
# Pattern:



referenced by:

- <u>Binding</u>
- DefinitionalFunctionCall
- <u>LambdaFunctionCall</u>
- <u>Pattern</u>
- QuerySwitchExpression

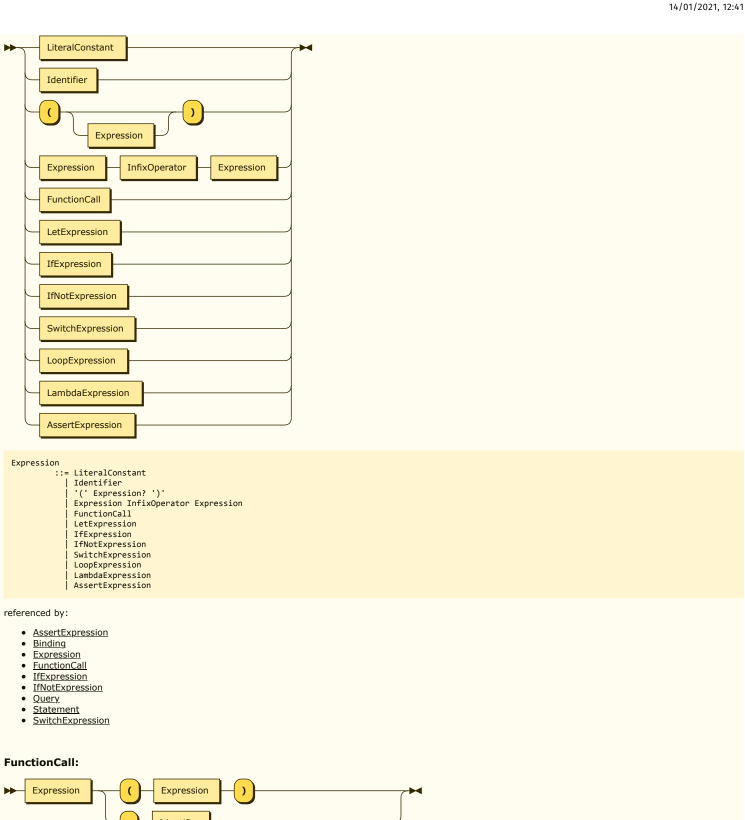
## **Modifer:**

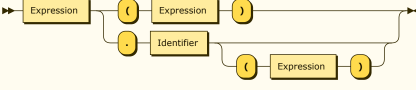


```
Modifer ::= 'var'
| 'val'
| 'const'
```

no references

## **Expression:**



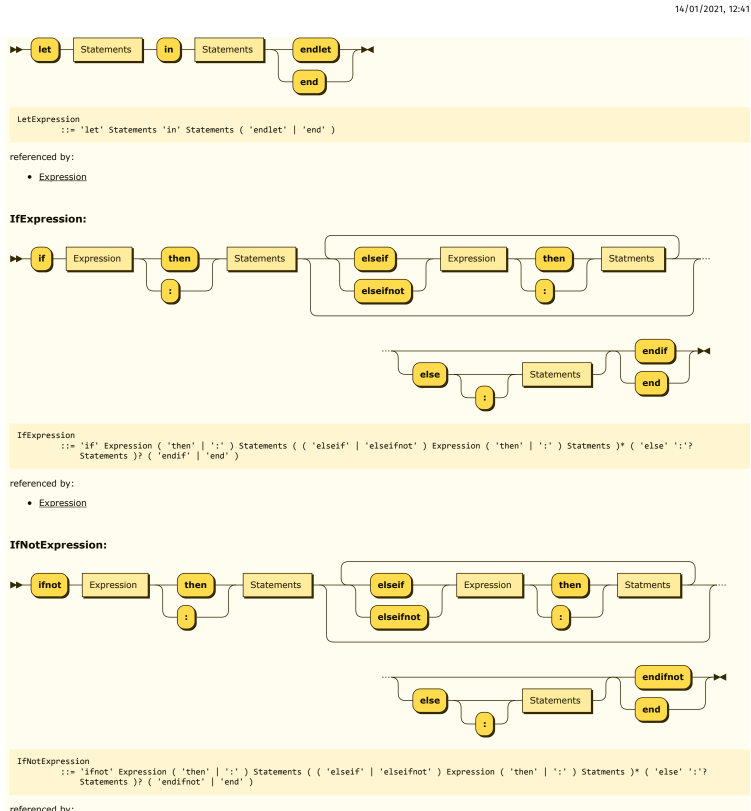


```
{\tt FunctionCall}
         ::= Expression ( '(' Expression ')' | '.' Identifier ( '(' Expression ')' )? )
```

#### referenced by:

• Expression

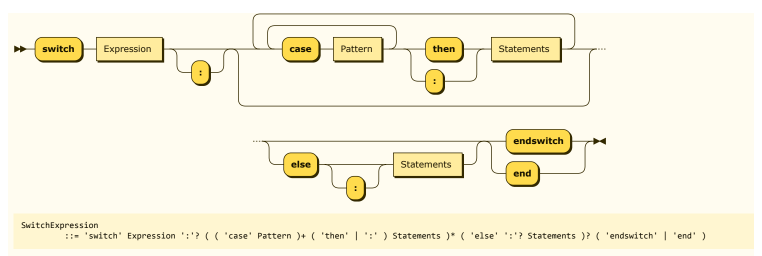
# LetExpression:



referenced by:

• Expression

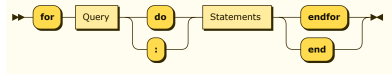
# **SwitchExpression:**



referenced by:

• <u>Expression</u>

### LoopExpression:

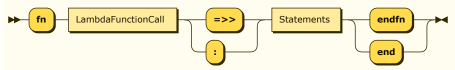


LoopExpression
::= 'for' Query ( 'do' | ':' ) Statements ( 'endfor' | 'end' )

referenced by:

• Expression

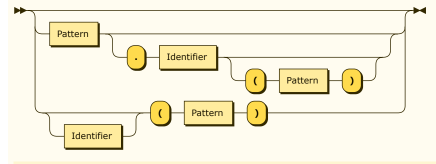
#### LambdaExpression:



referenced by:

• Expression

# LambdaFunctionCall:

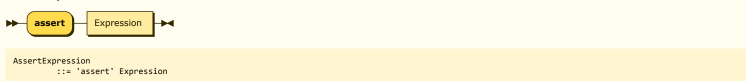


LambdaFunctionCall
 ::= ( Pattern ( '.' Identifier ( '(' Pattern ')' )? )? | Identifier? '(' Pattern ')' )?

referenced by:

• <u>LambdaExpression</u>

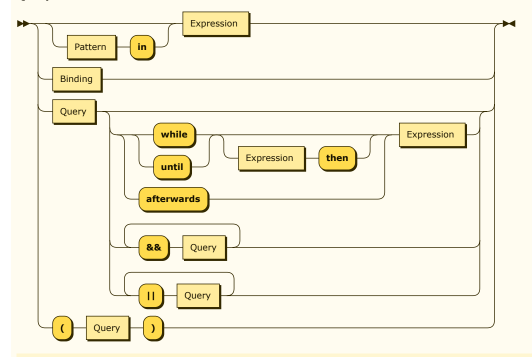
#### AssertExpression:



referenced by:

• Expression

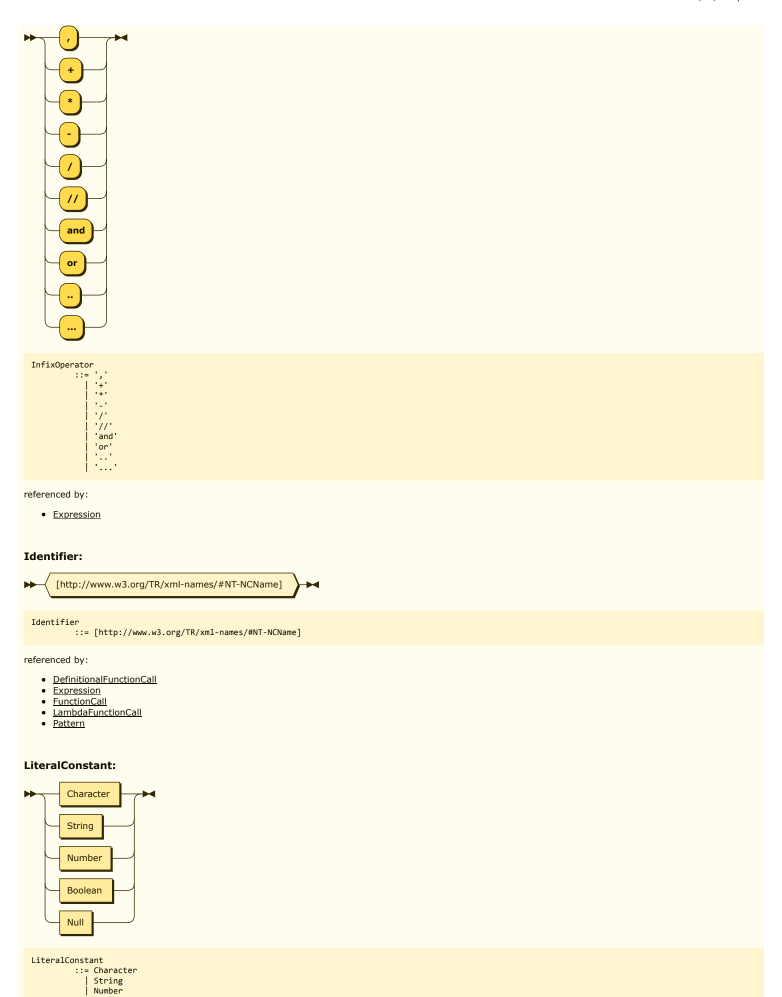
#### Query:



referenced by:

- <u>LoopExpression</u>
- Query

## InfixOperator:



| Boolean | Null

# referenced by:

- ExpressionPattern

... generated by <u>RR - Railroad Diagram Generator</u>

