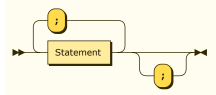
29/12/2020 diagram (3).xhtml

Statements:

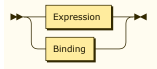


```
Statements
         ::= Statement ( ';' Statement )* ';'?
```

referenced by:

- Binding
- <u>IfExpression</u>
- IfNotExpression LambdaExpression
- <u>LetExpression</u>
- LoopExpression
- SwitchExpression

Statement:

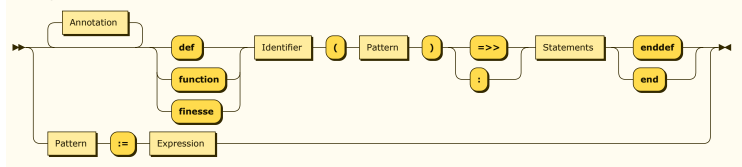


```
Statement
        ::= Expression
          Binding
```

referenced by:

• Statements

Binding:

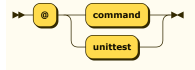


```
Binding ::= Pattern ':=' Expression | Annotation* ( 'def' | 'function' | 'finesse' ) Identifier '(' Pattern ')' ( '=>>' | ':' ) Statements ( 'enddef' | 'end' )
```

referenced by:

- Query
- Statement

Annotation:

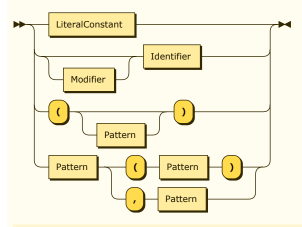


```
Annotation
         ::= '@' ( 'command' | 'unittest' )
```

referenced by:

• <u>Binding</u>

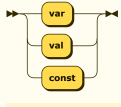
Pattern:



referenced by:

- Binding LambdaExpression
- Pattern
- Query SwitchExpression

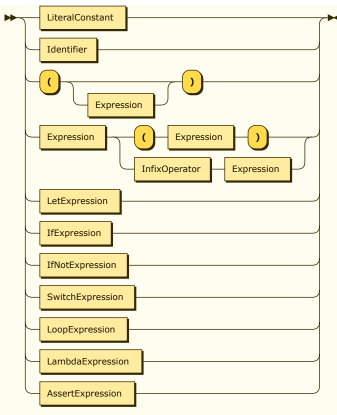
Modifer:



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

no references

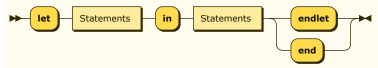
Expression:



referenced by:

- AssertExpression
- Binding
- <u>Expression</u><u>IfExpression</u>
- IfNotExpression
- Query
- <u>Statement</u>
- SwitchExpression

LetExpression:



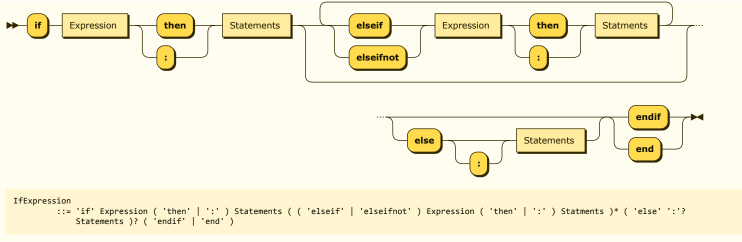
```
LetExpression
::= 'let' Statements 'in' Statements ( 'endlet' | 'end' )
```

referenced by:

• Expression

IfExpression:

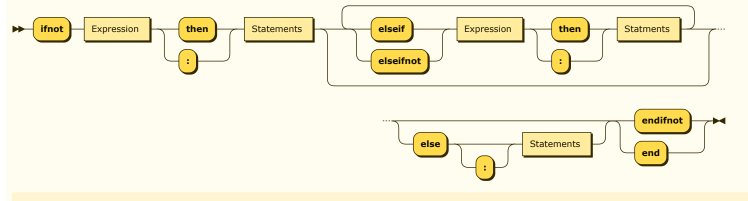
29/12/2020 diagram (3).xhtml



referenced by:

• Expression

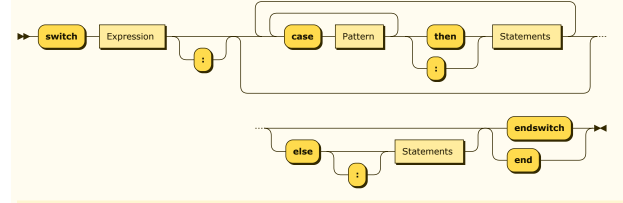
IfNotExpression:



referenced by:

• Expression

SwitchExpression:



```
SwitchExpression
::= 'switch' Expression ':'? ( ( 'case' Pattern )+ ( 'then' | ':' ) Statements )* ( 'else' ':'? Statements )? ( 'endswitch' | 'end' )
```

referenced by:

<u>Expression</u>

LoopExpression:

29/12/2020 diagram (3).xhtml

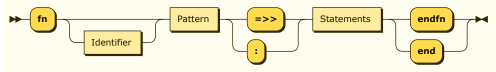
```
for Queries do Statements endfor endfor
```

```
\label{loopExpression} \begin{subarray}{ll} \begi
```

referenced by:

• Expression

LambdaExpression:



```
LambdaExpression
::= 'fn' Identifier? Pattern ( '=>>' | ':' ) Statements ( 'endfn' | 'end' )
```

referenced by:

• Expression

AssertExpression:

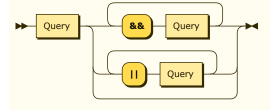


AssertExpression
::= 'assert' Expression

referenced by:

• Expression

Queries:

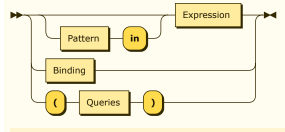


```
Queries ::= Query ( ( '&&' Query )* | ( '||' Query )+ )
```

referenced by:

- LoopExpression
- Query

Query:

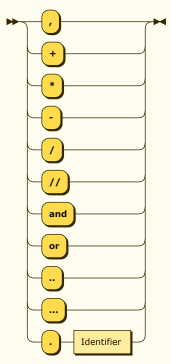


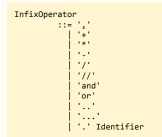
```
Query ::= ( Pattern 'in' )? Expression
| Binding
| '(' Queries ')'
```

referenced by:

• Queries

InfixOperator:





referenced by:

• Expression

Identifier:



Identifier

::= [http://www.w3.org/TR/xml-names/#NT-NCName]

referenced by:

- <u>Binding</u>
- Expression
 Tagging Construction
- InfixOperator
- LambdaExpression
- Pattern

LiteralConstant:

29/12/2020 diagram (3).xhtml

