```
/**
 * Kotlin syntax grammar in ANTLR4 notation
*/
parser grammar KotlinParser;
options { tokenVocab = KotlinLexer; }
// SECTION: general
kotlinFile
   : shebangLine? NL* fileAnnotation* packageHeader importList
topLevelObject* EOF
    ;
script
    : shebangLine? NL* fileAnnotation* packageHeader importList
(statement semi)∗ EOF
shebangLine
    : ShebangLine NL+
fileAnnotation
   : (AT_NO_WS | AT_PRE_WS) FILE NL* COLON NL* (LSQUARE
unescapedAnnotation+ RSQUARE | unescapedAnnotation) NL*
packageHeader
    : (PACKAGE identifier semi?)?
importList
    : importHeader*
importHeader
    : IMPORT identifier (DOT MULT | importAlias)? semi?
importAlias
    : AS simpleIdentifier
topLevelObject
```

```
: declaration semis?
typeAlias
 : modifiers? TYPE_ALIAS NL* simpleIdentifier (NL*
typeParameters)? NL* ASSIGNMENT NL* type
declaration
    : classDeclaration
    objectDeclaration
     functionDeclaration
     propertyDeclaration
    typeAlias
// SECTION: classes
classDeclaration
    : modifiers? (CLASS | (FUN NL*)? INTERFACE) NL* simpleIdentifier
    (NL* typeParameters)? (NL* primaryConstructor)?
    (NL* COLON NL* delegationSpecifiers)?
    (NL* typeConstraints)?
    (NL* classBody | NL* enumClassBody)?
primaryConstructor
    : (modifiers? CONSTRUCTOR NL*)? classParameters
classBodv
    : LCURL NL* classMemberDeclarations NL* RCURL
classParameters
   : LPAREN NL* (classParameter (NL* COMMA NL* classParameter)* (NL*
COMMA)?)? NL* RPAREN
classParameter
    : modifiers? (VAL | VAR)? NL* simpleIdentifier COLON NL* type
(NL* ASSIGNMENT NL* expression)?
delegationSpecifiers
    : annotatedDelegationSpecifier (NL* COMMA NL*
```

```
annotatedDelegationSpecifier)*
delegationSpecifier
    : constructorInvocation
    explicitDelegation
     userType
    functionType
constructorInvocation
    : userType valueArguments
annotatedDelegationSpecifier
    : annotation* NL* delegationSpecifier
explicitDelegation
    : (userType | functionType) NL* BY NL* expression
typeParameters
   : LANGLE NL* typeParameter (NL* COMMA NL* typeParameter)* (NL*
COMMA)? NL* RANGLE
typeParameter
    : typeParameterModifiers? NL* simpleIdentifier (NL* COLON NL*
type)?
typeConstraints
    : WHERE NL* typeConstraint (NL* COMMA NL* typeConstraint)*
typeConstraint
    : annotation* simpleIdentifier NL* COLON NL* type
// SECTION: classMembers
classMemberDeclarations
    : (classMemberDeclaration semis?)*
```

```
classMemberDeclaration
    : declaration
    companionObject
      anonymousInitializer
    secondaryConstructor
anonymousInitializer
    : INIT NL* block
companionObject
    : modifiers? COMPANION NL* OBJECT
    (NL* simpleIdentifier)?
    (NL* COLON NL* delegationSpecifiers)?
    (NL* classBody)?
functionValueParameters
    : LPAREN NL* (functionValueParameter (NL* COMMA NL*
functionValueParameter)* (NL* COMMA)?)? NL* RPAREN
functionValueParameter
    : parameterModifiers? parameter (NL* ASSIGNMENT NL* expression)?
functionDeclaration
    : modifiers?
   FUN (NL* typeParameters)? (NL* receiverType NL* DOT)? NL*
simpleIdentifier
    NL* functionValueParameters
    (NL* COLON NL* type)?
    (NL* typeConstraints)?
    (NL* functionBody)?
functionBody
    : block
     ASSIGNMENT NL* expression
variableDeclaration
    : annotation* NL* simpleIdentifier (NL* COLON NL* type)?
```

```
multiVariableDeclaration
  : LPAREN NL* variableDeclaration (NL* COMMA NL*
variableDeclaration)* (NL* COMMA)? NL* RPAREN
propertyDeclaration
    : modifiers? (VAL | VAR)
    (NL* typeParameters)?
    (NL* receiverType NL* DOT)?
    (NL* (multiVariableDeclaration | variableDeclaration))
    (NL* typeConstraints)?
   (NL* (ASSIGNMENT NL* expression | propertyDelegate))?
    semi? getter)?)
propertyDelegate
   : BY NL* expression
getter
   : modifiers? GET
   | modifiers? GET NL* LPAREN NL* RPAREN (NL* COLON NL* type)? NL*
functionBody
   ;
setter
    : modifiers? SET
     modifiers? SET NL* LPAREN NL* parameterWithOptionalType (NL*
COMMA)? NL* RPAREN (NL* COLON NL* type)? NL* functionBody
parametersWithOptionalType
 : LPAREN NL* (parameterWithOptionalType (NL* COMMA NL*
parameterWithOptionalType)* (NL* COMMA)?)? NL* RPAREN
   ;
parameterWithOptionalType
   : parameterModifiers? simpleIdentifier NL* (COLON NL* type)?
parameter
   : simpleIdentifier NL* COLON NL* type
objectDeclaration
```

```
: modifiers? OBJECT
    NL* simpleIdentifier
    (NL* COLON NL* delegationSpecifiers)?
    (NL* classBody)?
secondaryConstructor
    : modifiers? CONSTRUCTOR NL* functionValueParameters (NL* COLON
NL* constructorDelegationCall)? NL* block?
constructorDelegationCall
    : THIS NL* valueArguments
    | SUPER NL* valueArguments
// SECTION: enumClasses
enumClassBody
    : LCURL NL* enumEntries? (NL* SEMICOLON NL*
classMemberDeclarations)? NL* RCURL
enumEntries
    : enumentry (NL* COMMA NL* enumentry)* NL* COMMA?
enumEntry
    : (modifiers NL*)? simpleIdentifier (NL* valueArguments)? (NL*
classBody)?
// SECTION: types
type
    : typeModifiers?
    ( parenthesizedType
      nullableType
      typeReference
      functionType)
typeReference
    : userType
    DYNAMIC
```

```
nullableType
    : (typeReference | parenthesizedType) NL* quest+
quest
    : QUEST_NO_WS
    QUEST WS
userType
    : simpleUserType (NL* DOT NL* simpleUserType)*
simpleUserType
    : simpleIdentifier (NL* typeArguments)?
typeProjection
    : typeProjectionModifiers? type | MULT
typeProjectionModifiers
    : typeProjectionModifier+
typeProjectionModifier
    : varianceModifier NL*
    annotation
functionType
   : (receiverType NL* DOT NL*)? functionTypeParameters NL* ARROW
NL* type
functionTypeParameters
    : LPAREN NL* (parameter | type)? (NL* COMMA NL* (parameter |
type))* (NL* COMMA)? NL* RPAREN
parenthesizedType
    : LPAREN NL* type NL* RPAREN
receiverType
```

```
: typeModifiers?
    ( parenthesizedType
    nullableType
    typeReference)
parenthesizedUserType
    : LPAREN NL* userType NL* RPAREN
    LPAREN NL* parenthesizedUserType NL* RPAREN
// SECTION: statements
statements
    : (statement (semis statement)*)? semis?
statement
    : (label | annotation)*
    ( declaration
     assignment
     loopStatement
    expression)
label
    : simpleIdentifier (AT_NO_WS | AT_POST_WS) NL*
controlStructureBody
    : block
    statement
block
    : LCURL NL* statements NL* RCURL
loopStatement
    : forStatement
     whileStatement
    doWhileStatement
forStatement
    : FOR NL* LPAREN annotation* (variableDeclaration |
```

```
multiVariableDeclaration) IN expression RPAREN NL*
controlStructureBody?
whileStatement
    : WHILE NL* LPAREN expression RPAREN NL* controlStructureBody
    | WHILE NL* LPAREN expression RPAREN NL* SEMICOLON
doWhileStatement
   : DO NL* controlStructureBody? NL* WHILE NL* LPAREN expression
RPAREN
    ;
assignment
    : directlyAssignableExpression ASSIGNMENT NL* expression
    assignableExpression assignmentAndOperator NL* expression
semi
   : (SEMICOLON | NL) NL*
    | EOF;
semis
    : (SEMICOLON | NL)+
    E0F
// SECTION: expressions
expression
    : disjunction
disjunction
    : conjunction (NL* DISJ NL* conjunction)*
conjunction
    : equality (NL* CONJ NL* equality)*
equality
    : comparison (equalityOperator NL* comparison)*
```

```
comparison
    : infixOperation (comparisonOperator NL* infixOperation)?
infixOperation
   : elvisExpression (inOperator NL* elvisExpression | isOperator
NL* type)*
   ;
elvisExpression
    : infixFunctionCall (NL* elvis NL* infixFunctionCall)*
elvis
    : QUEST_NO_WS COLON
infixFunctionCall
    : rangeExpression (simpleIdentifier NL* rangeExpression)*
rangeExpression
    : additiveExpression (RANGE NL* additiveExpression)*
additiveExpression
   : multiplicativeExpression (additiveOperator NL*
multiplicativeExpression)*
multiplicativeExpression
    : asExpression (multiplicativeOperator NL* asExpression)*
asExpression
    : comparisonWithLiteralRightSide (NL* asOperator NL* type)?
comparisonWithLiteralRightSide
   : prefixUnaryExpression (NL* LANGLE NL* literalConstant NL*
RANGLE NL* (expression | parenthesizedExpression))*
    ;
prefixUnaryExpression
    : unaryPrefix* postfixUnaryExpression
```

```
unaryPrefix
    : annotation
     label
     prefixUnaryOperator NL*
postfixUnaryExpression
    : primaryExpression
    primaryExpression postfixUnarySuffix+
postfixUnarySuffix
    : postfixUnaryOperator
     typeArguments
     callSuffix
     indexingSuffix
     navigationSuffix
directlyAssignableExpression
    : postfixUnaryExpression assignableSuffix
     simpleIdentifier
    parenthesizedDirectlyAssignableExpression
parenthesizedDirectlyAssignableExpression
    : LPAREN NL* directlyAssignableExpression NL* RPAREN
assignableExpression
    : prefixUnaryExpression | parenthesizedAssignableExpression
parenthesizedAssignableExpression
    : LPAREN NL* assignableExpression NL* RPAREN
assignableSuffix
    : typeArguments
     indexingSuffix
    navigationSuffix
indexingSuffix
    : LSQUARE NL* expression (NL* COMMA NL* expression)* (NL* COMMA)?
```

```
NL* RSQUARE
navigationSuffix
   : NL* memberAccessOperator NL* (simpleIdentifier |
parenthesizedExpression | CLASS)
callSuffix
    : typeArguments? valueArguments? annotatedLambda
    typeArguments? valueArguments
annotatedLambda
    : annotation* label? NL* lambdaLiteral
typeArguments
   : LANGLE NL* typeProjection (NL* COMMA NL* typeProjection)* (NL*
COMMA)? NL* RANGLE
valueArguments
    : LPAREN NL* RPAREN
    | LPAREN NL* valueArgument (NL* COMMA NL* valueArgument)* (NL*
COMMA)? NL* RPAREN
valueArgument
    : annotation? NL* (simpleIdentifier NL* ASSIGNMENT NL*)? MULT?
NL* expression
primaryExpression
    : parenthesizedExpression
     simpleIdentifier
      literalConstant
      stringLiteral
      callableReference
      functionLiteral
      objectLiteral
      collectionLiteral
      thisExpression
      superExpression
      ifExpression
      whenExpression
```

```
tryExpression
    jumpExpression
parenthesizedExpression
    : LPAREN NL* expression NL* RPAREN
collectionLiteral
    : LSQUARE NL* expression (NL* COMMA NL* expression)* (NL* COMMA)?
NL* RSQUARE
    | LSQUARE NL* RSQUARE
literalConstant
    : BooleanLiteral
     IntegerLiteral
     HexLiteral
     BinLiteral
     CharacterLiteral
     RealLiteral
     NullLiteral
     LongLiteral
    UnsignedLiteral
stringLiteral
    : lineStringLiteral
    multiLineStringLiteral
lineStringLiteral
   : QUOTE_OPEN (lineStringContent | lineStringExpression)*
QUOTE CLOSE
multiLineStringLiteral
    : TRIPLE_QUOTE_OPEN (multiLineStringContent)
multiLineStringExpression | MultiLineStringQuote)* TRIPLE_QUOTE_CLOSE
lineStringContent
    : LineStrText
     LineStrEscapedChar
    LineStrRef
```

```
lineStringExpression
    : LineStrExprStart expression RCURL
multiLineStringContent
    : MultiLineStrText
    MultiLineStringQuote
    MultiLineStrRef
multiLineStringExpression
    : MultiLineStrExprStart NL* expression NL* RCURL
lambdaLiteral
    : LCURL NL* statements NL* RCURL
    | LCURL NL* lambdaParameters? NL* ARROW NL* statements NL* RCURL
lambdaParameters
    : lambdaParameter (NL* COMMA NL* lambdaParameter)* (NL* COMMA)?
lambdaParameter
    : variableDeclaration
    multiVariableDeclaration (NL* COLON NL* type)?
anonymousFunction
    : FUN
    (NL* type NL* DOT)?
   NL* parametersWithOptionalType
    (NL* COLON NL* type)?
    (NL* typeConstraints)?
    (NL* functionBody)?
functionLiteral
    : lambdaLiteral
    anonymousFunction
objectLiteral
    : OBJECT NL* COLON NL* delegationSpecifiers NL* classBody
    | OBJECT NL* classBody
```

```
thisExpression
    : THIS
    THIS_AT
superExpression
   : SUPER (LANGLE NL* type NL* RANGLE)? (AT_NO_WS
simpleIdentifier)?
   SUPER AT
ifExpression
 : IF NL* LPAREN NL* expression NL* RPAREN NL*
(controlStructureBody | SEMICOLON)
   | IF NL* LPAREN NL* expression NL* RPAREN NL*
controlStructureBody? NL* SEMICOLON? NL* ELSE NL*
(controlStructureBody | SEMICOLON)
whenSubject
    : LPAREN (annotation* NL* VAL NL* variableDeclaration NL*
ASSIGNMENT NL*)? expression RPAREN
whenExpression
    : WHEN NL* whenSubject? NL* LCURL NL* (whenEntry NL*)* NL* RCURL
whenEntry
    : whenCondition (NL* COMMA NL* whenCondition)* (NL* COMMA)? NL*
ARROW NL* controlStructureBody semi?
     ELSE NL* ARROW NL* controlStructureBody semi?
whenCondition
    : expression
     rangeTest
     typeTest
rangeTest
    : inOperator NL* expression
```

```
typeTest
    : isOperator NL* type
tryExpression
  : TRY NL* block ((NL* catchBlock)+ (NL* finallyBlock)? | NL*
finallyBlock)
    ;
catchBlock
   : CATCH NL* LPAREN annotation* simpleIdentifier COLON type (NL*
COMMA)? RPAREN NL* block
finallyBlock
    : FINALLY NL* block
jumpExpression
    : THROW NL* expression
    | (RETURN | RETURN_AT) expression?
     CONTINUE | CONTINUE_AT
    | BREAK | BREAK AT
callableReference
    : (receiverType? NL* COLONCOLON NL* (simpleIdentifier | CLASS))
assignmentAndOperator
    : ADD ASSIGNMENT
     SUB ASSIGNMENT
     MULT_ASSIGNMENT
     DIV_ASSIGNMENT
     MOD_ASSIGNMENT
equalityOperator
    : EXCL_EQ
    EXCL_EQEQ
      EQEQ
    EQEQEQ
comparisonOperator
    : LANGLE
```

```
RANGLE
      LE
      GE
inOperator
    : IN | NOT_IN
isOperator
    : IS | NOT_IS
additiveOperator
    : ADD | SUB
multiplicativeOperator
    : MULT
      DIV
      MOD
asOperator
    : AS
| AS_SAFE
prefixUnaryOperator
    : INCR
      DECR
      SUB
      ADD
      excl
postfixUnaryOperator
    : INCR
      DECR
      EXCL_NO_WS excl
excl
    : EXCL_NO_WS
      EXCL WS
```

```
memberAccessOperator
    : DOT | safeNav | COLONCOLON
safeNav
    : QUEST_NO_WS DOT
// SECTION: modifiers
modifiers
    : (annotation | modifier)+
parameterModifiers
    : (annotation | parameterModifier)+
modifier
    : (classModifier
     memberModifier
      visibilityModifier
     functionModifier
     propertyModifier
      inheritanceModifier
     parameterModifier
     platformModifier) NL*
typeModifiers
    : typeModifier+
typeModifier
    : annotation | SUSPEND NL*
classModifier
    : ENUM
     SEALED
      ANNOTATION
      DATA
      INNER
```

```
memberModifier
    : OVERRIDE
     LATEINIT
visibilityModifier
    : PUBLIC
     PRIVATE
     INTERNAL
     PROTECTED
varianceModifier
    : IN
     OUT
typeParameterModifiers
    : typeParameterModifier+
typeParameterModifier
    : reificationModifier NL*
    annotation
functionModifier
    : TAILREC
     OPERATOR
     INFIX
     INLINE
     EXTERNAL
     SUSPEND
propertyModifier
    : CONST
inheritanceModifier
    : ABSTRACT
     FINAL
     OPEN
```

```
parameterModifier
    : VARARG
     NOINLINE
     CROSSINLINE
reificationModifier
    : REIFIED
platformModifier
    : EXPECT
    ACTUAL
// SECTION: annotations
annotation
    : (singleAnnotation | multiAnnotation) NL*
singleAnnotation
    : annotationUseSiteTarget NL* unescapedAnnotation
    (AT_NO_WS | AT_PRE_WS) unescapedAnnotation
multiAnnotation
   : annotationUseSiteTarget NL* LSQUARE unescapedAnnotation+
RSQUARE
    | (AT NO WS | AT PRE WS) LSQUARE unescapedAnnotation+ RSQUARE
annotationUseSiteTarget
  : (AT NO WS | AT PRE WS) (FIELD | PROPERTY | GET | SET | RECEIVER
| PARAM | SETPARAM | DELEGATE) NL* COLON
unescapedAnnotation
    : constructorInvocation
    userType
// SECTION: identifiers
simpleIdentifier: Identifier
    ABSTRACT
```

```
ANNOTATION
BY
CATCH
COMPANION
CONSTRUCTOR
CROSSINLINE
DATA
DYNAMIC
ENUM
EXTERNAL
FINAL
FINALLY
GET
IMPORT
INFIX
INIT
INLINE
INNER
INTERNAL
LATEINIT
NOINLINE
OPEN
OPERATOR
OUT
OVERRIDE
PRIVATE
PROTECTED
PUBLIC
REIFIED
SEALED
TAILREC
SET
VARARG
WHERE
FIELD
PROPERTY
RECEIVER
PARAM
SETPARAM
```

| ; DELEGATE FILE EXPECT ACTUAL CONST SUSPEND

```
identifier
    : simpleIdentifier (NL* DOT simpleIdentifier)*
/**
 * Kotlin lexical grammar in ANTLR4 notation
*/
lexer grammar KotlinLexer;
import UnicodeClasses;
// SECTION: lexicalGeneral
ShebangLine
    : '#!' ~[\r\n]*
DelimitedComment
    : '/*' ( DelimitedComment | . )*? '*/'
      -> channel(HIDDEN)
LineComment
    : '//' ~[\r\n]*
      -> channel(HIDDEN)
WS
    : [\u0020\u0009\u000C]
      -> channel(HIDDEN)
NL: '\n' | '\r' '\n'?;
fragment Hidden: DelimitedComment | LineComment | WS;
// SECTION: separatorsAndOperations
RESERVED: '...';
DOT: '.';
COMMA: ',';
LPAREN: '(' -> pushMode(Inside);
RPAREN: ')';
LSQUARE: '[' -> pushMode(Inside);
```

```
RSQUARE: ']';
LCURL: '{' -> pushMode(DEFAULT MODE);
 * When using another programming language (not Java) to generate a
parser,
 * please replace this code with the corresponding code of a
programming language you are using.
 */
RCURL: '}' { if (!_modeStack.isEmpty()) { popMode(); } };
MULT: '*';
MOD: '%';
DIV: '/';
ADD: '+';
SUB: '-';
INCR: '++';
DECR: '--';
CONJ: '&&'
DISJ: '||';
EXCL WS: '!' Hidden;
EXCL NO WS: '!';
COLON: ':';
SEMICOLON: ';';
ASSIGNMENT: '=';
ADD_ASSIGNMENT: '+=';
SUB_ASSIGNMENT: '-=';
MULT_ASSIGNMENT: '*=';
DIV_ASSIGNMENT: '/=';
MOD_ASSIGNMENT: '%=';
ARROW: '->';
DOUBLE ARROW: '=>';
RANGE: '..';
COLONCOLON: '::';
DOUBLE_SEMICOLON: ';;';
HASH: '#':
AT_NO_WS: '@';
AT_POST_WS: '@' (Hidden | NL);
<mark>AT_PRE_WS</mark>: (Hidden | <mark>NL</mark>) '@'
AT_BOTH_WS: (Hidden | <mark>NL</mark>) '@' (Hidden | <mark>NL</mark>);
QUEST_WS: '?' Hidden;
QUEST_NO_WS: '?';
LANGLE: '<';
RANGLE: '>':
LE: '<=';
GE: '>=';
EXCL_EQ: '!=';
EXCL_EQEQ: '!==';
```

```
AS_SAFE: 'as?';
EQEQ: '==';
EQEQEQ: '===';
SINGLE QUOTE: '\'';
// SECTION: keywords
RETURN_AT: 'return@' Identifier;
CONTINUE_AT: 'continue@' Identifier;
BREAK_AT: 'break@' Identifier;
THIS_AT: 'this@' Identifier;
SUPER_AT: 'super@' Identifier;
FILE: 'file';
FIELD: 'field';
PROPERTY: 'property';
GET: 'get';
SET: 'set';
RECEIVER: 'receiver';
PARAM: 'param';
SETPARAM: 'setparam';
DELEGATE: 'delegate';
PACKAGE: 'package';
IMPORT: 'import';
CLASS: 'class';
INTERFACE: 'interface';
FUN: 'fun';
OBJECT: 'object';
VAL: 'val';
VAR: 'var';
TYPE_ALIAS: 'typealias';
CONSTRUCTOR: 'constructor';
BY: 'by';
COMPANION: 'companion';
INIT: 'init';
THIS: 'this';
SUPER: 'super';
TYPEOF: 'typeof';
WHERE: 'where';
IF: 'if';
ELSE: 'else';
WHEN: 'when';
TRY: 'try';
CATCH: 'catch';
```

```
FINALLY: 'finally';
FOR: 'for';
DO: 'do';
WHILE: 'while';
THROW: 'throw';
RETURN: 'return';
CONTINUE: 'continue';
BREAK: 'break';
AS: 'as';
IS: 'is';
IN: 'in';
NOT_IS: '!is' (Hidden | <mark>NL</mark>);
NOT IN: '!in' (Hidden | NL);
OUT: 'out';
DYNAMIC: 'dynamic';
// SECTION: lexicalModifiers
PUBLIC: 'public';
PRIVATE: 'private';
PROTECTED: 'protected';
INTERNAL: 'internal';
ENUM: 'enum';
SEALED: 'sealed';
ANNOTATION: 'annotation';
DATA: 'data';
INNER: 'inner';
TAILREC: 'tailrec';
OPERATOR: 'operator';
INLINE: 'inline';
INFIX: 'infix';
EXTERNAL: 'external';
SUSPEND: 'suspend';
OVERRIDE: 'override';
ABSTRACT: 'abstract';
FINAL: 'final';
OPEN: 'open';
CONST: 'const';
LATEINIT: 'lateinit';
VARARG: 'vararg';
NOINLINE: 'noinline';
CROSSINLINE: 'crossinline';
REIFIED: 'reified';
EXPECT: 'expect';
ACTUAL: 'actual';
```

```
// SECTION: literals
fragment DecDigit: '0'..'9';
fragment DecDigitNoZero: '1'..'9';
fragment DecDigitOrSeparator: DecDigit | ' ';
fragment DecDigits
    : DecDigit DecDigitOrSeparator* DecDigit
    DecDigit
fragment DoubleExponent: [eE] [+-]? DecDigits;
RealLiteral
   : FloatLiteral
    DoubleLiteral
FloatLiteral
    : DoubleLiteral [fF]
    | DecDigits [fF]
DoubleLiteral
    : DecDigits? '.' DecDigits DoubleExponent?
    DecDigits DoubleExponent
IntegerLiteral
    : DecDigitNoZero DecDigitOrSeparator* DecDigit
    DecDigit
fragment HexDigit: [0-9a-fA-F];
fragment HexDigitOrSeparator: HexDigit | ' ';
HexLiteral
    : '0' [xX] HexDigit HexDigitOrSeparator* HexDigit
    | '0' [xX] HexDigit
fragment BinDigit: [01];
fragment BinDigitOrSeparator: BinDigit | ' ';
BinLiteral
   : '0' [bB] BinDigit BinDigitOrSeparator* BinDigit
```

```
| '0' [bB] BinDigit
UnsignedLiteral
    : (IntegerLiteral | HexLiteral | BinLiteral) [uU] 'L'?
LongLiteral
    : (IntegerLiteral | HexLiteral | BinLiteral) 'L'
BooleanLiteral: 'true'| 'false';
NullLiteral: 'null';
CharacterLiteral
    : '\'' (EscapeSeg | ~[\n\r'\\]) '\''
// SECTION: lexicalIdentifiers
fragment UnicodeDigit: UNICODE_CLASS_ND;
Identifier
    : (Letter | '_') (Letter | '_' | UnicodeDigit)*
| '`' ~([\r\n] | '`')+ '`'
IdentifierOrSoftKey
    : Identifier
    /* Soft keywords */
      ABSTRACT
      ANNOTATION
      BY
      CATCH
      COMPANION
      CONSTRUCTOR
      CROSSINLINE
      DATA
      DYNAMIC
      ENUM
      EXTERNAL
      FINAL
      FINALLY
      IMPORT
      INFIX
```

```
INIT
      INLINE
      INNER
      INTERNAL
      LATEINIT
      NOINLINE
      OPEN
      OPERATOR
      OUT
      OVERRIDE
      PRIVATE
      PROTECTED
      PUBLIC
      REIFIED
      SEALED
      TAILREC
      VARARG
     WHERE
      GET
      SET
      FIELD
      PROPERTY
      RECEIVER
      PARAM
      SETPARAM
      DELEGATE
      FILE
      EXPECT
      ACTUAL
      CONST
     SUSPEND
FieldIdentifier
    : '$' IdentifierOrSoftKey
fragment UniCharacterLiteral
    : '\\' 'u' HexDigit HexDigit HexDigit
fragment EscapedIdentifier
    : '\\<del>' ('t' | 'b' | 'r</del>' | 'n' | '\'' | '"' | '\\' | '$')
fragment EscapeSeq
```

```
: UniCharacterLiteral
    | EscapedIdentifier
// SECTION: characters
fragment Letter
    : UNICODE CLASS LL
      UNICODE_CLASS_LM
      UNICODE CLASS LO
     UNICODE CLASS LT
     UNICODE CLASS LU
      UNICODE CLASS NL
// SECTION: strings
QUOTE_OPEN: '"' -> pushMode(LineString);
TRIPLE_QUOTE_OPEN: '""" -> pushMode(MultiLineString);
mode LineString;
QUOTE_CLOSE
    : ''' -> popMode
LineStrRef
    : FieldIdentifier
LineStrText
    : ~('\\' | '"' | '$')+ | '$'
LineStrEscapedChar
    : EscapedIdentifier
    UniCharacterLiteral
LineStrExprStart
    : '${' -> pushMode(DEFAULT MODE)
mode MultiLineString;
```

```
TRIPLE_QUOTE_CLOSE
    : MultiLineStringQuote? '""" -> popMode
MultiLineStringQuote
    : '''+
MultiLineStrRef
    : FieldIdentifier
MultiLineStrText
    : ~('"' | '$')+ | '$'
MultiLineStrExprStart
    : '${' -> pushMode(DEFAULT MODE)
// SECTION: inside
mode Inside;
Inside RPAREN: RPAREN -> popMode, type(RPAREN);
Inside RSQUARE: RSQUARE -> popMode, type(RSQUARE);
Inside_LPAREN: LPAREN -> pushMode(Inside), type(LPAREN);
Inside LSQUARE: LSQUARE -> pushMode(Inside), type(LSQUARE);
Inside_LCURL: LCURL -> pushMode(DEFAULT_MODE), type(LCURL);
Inside RCURL: RCURL -> popMode, type(RCURL);
Inside DOT: DOT -> type(DOT);
Inside_COMMA: COMMA -> type(COMMA);
Inside MULT: MULT -> type(MULT);
Inside_MOD: MOD -> type(MOD);
Inside_DIV: DIV -> type(DIV);
Inside ADD: ADD -> type(ADD);
Inside SUB: SUB -> type(SUB);
Inside_INCR: INCR -> type(INCR);
Inside DECR: DECR -> type(DECR);
Inside_CONJ: CONJ -> type(CONJ);
Inside_DISJ: DISJ -> type(DISJ);
Inside_EXCL_WS: '!' (Hidden|NL) -> type(EXCL_WS);
Inside EXCL NO WS: EXCL NO WS -> type(EXCL NO WS);
Inside COLON: COLON -> type(COLON);
Inside_SEMICOLON: SEMICOLON -> type(SEMICOLON);
```

```
Inside ASSIGNMENT: ASSIGNMENT -> type(ASSIGNMENT);
Inside ADD ASSIGNMENT: ADD ASSIGNMENT -> type(ADD ASSIGNMENT);
Inside SUB ASSIGNMENT: SUB ASSIGNMENT -> type(SUB ASSIGNMENT);
Inside MULT ASSIGNMENT: MULT ASSIGNMENT -> type(MULT ASSIGNMENT);
Inside_DIV_ASSIGNMENT: DIV_ASSIGNMENT -> type(DIV_ASSIGNMENT);
Inside_MOD_ASSIGNMENT: MOD_ASSIGNMENT
                                       -> type(MOD ASSIGNMENT);
Inside ARROW: ARROW -> type(ARROW);
Inside DOUBLE ARROW: DOUBLE ARROW -> type(DOUBLE ARROW);
Inside RANGE: RANGE -> type(RANGE);
Inside RESERVED: RESERVED -> type(RESERVED);
Inside COLONCOLON: COLONCOLON -> type(COLONCOLON);
Inside DOUBLE SEMICOLON: DOUBLE SEMICOLON -> type(DOUBLE SEMICOLON);
Inside HASH: HASH -> type(HASH);
Inside AT NO WS: AT NO WS -> type(AT NO WS);
Inside_AT_POST_WS: AT_POST_WS -> type(AT_POST_WS);
Inside AT PRE WS: AT PRE WS -> type(AT PRE WS);
Inside AT BOTH WS: AT BOTH WS -> type(AT BOTH WS);
Inside_QUEST_WS: '?' (Hidden | NL) -> type(QUEST_WS);
Inside QUEST NO WS: OUEST NO WS -> type(OUEST NO WS);
Inside LANGLE: LANGLE -> type(LANGLE);
Inside_RANGLE: RANGLE -> type(RANGLE);
Inside LE: LE -> type(LE);
Inside GE: GE -> type(GE);
Inside_EXCL_EQ: EXCL_EQ -> type(EXCL_EQ);
Inside EXCL EQEQ: EXCL EQEQ -> type(EXCL EQEQ);
Inside_IS: IS -> type(IS);
Inside_NOT_IS: NOT_IS -> type(NOT_IS);
Inside NOT IN: NOT IN -> type(NOT IN);
Inside AS: AS -> type(AS);
Inside_AS_SAFE: AS_SAFE -> type(AS_SAFE);
Inside EQEQ: EQEQ -> type(EQEQ);
Inside EQEQEQ: EQEQEQ -> type(EQEQEQ);
Inside_SINGLE_QUOTE: SINGLE_QUOTE -> type(SINGLE_QUOTE);
Inside QUOTE OPEN: QUOTE OPEN -> pushMode(LineString),
type(QUOTE OPEN);
Inside TRIPLE QUOTE OPEN: TRIPLE QUOTE OPEN ->
pushMode(MultiLineString), type(TRIPLE QUOTE OPEN);
Inside_VAL: VAL -> type(VAL);
Inside VAR: VAR -> type(VAR);
Inside_FUN: FUN -> type(FUN);
Inside_OBJECT: OBJECT -> type(OBJECT);
Inside SUPER: SUPER -> type(SUPER);
Inside IN: IN -> type(IN);
Inside OUT: OUT -> type(OUT);
Inside_FIELD: FIELD -> type(FIELD);
```

```
Inside_FILE: FILE -> type(FILE);
Inside_PROPERTY: PROPERTY -> type(PROPERTY);
Inside GET: GET -> type(GET);
Inside SET: SET -> type(SET);
Inside RECEIVER: RECEIVER -> type(RECEIVER);
Inside PARAM: PARAM -> type(PARAM);
Inside_SETPARAM: SETPARAM -> type(SETPARAM);
Inside DELEGATE: DELEGATE -> type(DELEGATE);
Inside THROW: THROW -> type(THROW);
Inside RETURN: RETURN -> type(RETURN);
Inside CONTINUE: CONTINUE -> type(CONTINUE);
Inside BREAK: BREAK -> type(BREAK);
Inside_RETURN_AT: RETURN_AT -> type(RETURN_AT);
Inside CONTINUE AT: CONTINUE AT -> type(CONTINUE AT);
Inside_BREAK_AT: BREAK_AT -> type(BREAK_AT);
Inside IF: IF -> type(IF);
Inside ELSE: ELSE -> type(ELSE);
Inside_WHEN: WHEN -> type(WHEN);
Inside TRY: TRY -> type(TRY);
Inside CATCH: CATCH -> type(CATCH);
Inside_FINALLY: FINALLY -> type(FINALLY);
Inside_FOR: FOR -> type(FOR);
Inside D0: D0 \rightarrow type(D0);
Inside WHILE: WHILE -> type(WHILE);
Inside PUBLIC: PUBLIC -> type(PUBLIC);
Inside PRIVATE: PRIVATE -> type(PRIVATE);
Inside PROTECTED: PROTECTED -> type(PROTECTED);
Inside INTERNAL: INTERNAL -> type(INTERNAL);
Inside ENUM: ENUM -> type(ENUM);
Inside SEALED: SEALED -> type(SEALED):
Inside ANNOTATION: ANNOTATION -> type(ANNOTATION);
Inside_DATA: DATA -> type(DATA);
Inside INNER: INNER -> type(INNER);
Inside TAILREC: TAILREC -> type(TAILREC);
Inside OPERATOR: OPERATOR -> type(OPERATOR);
Inside INLINE: INLINE -> type(INLINE);
Inside INFIX: INFIX -> type(INFIX);
Inside EXTERNAL: EXTERNAL -> type(EXTERNAL);
Inside SUSPEND: SUSPEND -> type(SUSPEND);
Inside_OVERRIDE: OVERRIDE -> type(OVERRIDE);
Inside_ABSTRACT: ABSTRACT -> type(ABSTRACT);
Inside FINAL: FINAL -> type(FINAL);
Inside OPEN: OPEN -> type(OPEN);
Inside CONST: CONST -> type(CONST);
Inside_LATEINIT: LATEINIT -> type(LATEINIT);
```

```
Inside VARARG: VARARG -> type(VARARG);
Inside NOINLINE: NOINLINE -> type(NOINLINE);
Inside CROSSINLINE: CROSSINLINE -> type(CROSSINLINE);
Inside REIFIED: REIFIED -> type(REIFIED);
Inside EXPECT: EXPECT -> type(EXPECT);
Inside ACTUAL: ACTUAL -> type(ACTUAL);
Inside BooleanLiteral: BooleanLiteral -> type(BooleanLiteral);
Inside_IntegerLiteral: IntegerLiteral -> type(IntegerLiteral);
Inside_HexLiteral: HexLiteral -> type(HexLiteral);
Inside BinLiteral: BinLiteral -> type(BinLiteral);
Inside CharacterLiteral: CharacterLiteral -> type(CharacterLiteral);
Inside_RealLiteral: RealLiteral -> type(RealLiteral);
Inside NullLiteral: NullLiteral -> type(NullLiteral);
Inside_LongLiteral: LongLiteral -> type(LongLiteral);
Inside UnsignedLiteral: UnsignedLiteral -> type(UnsignedLiteral);
Inside_Identifier: Identifier -> type(Identifier);
Inside Comment: (LineComment | DelimitedComment) -> channel(HIDDEN);
Inside WS: WS -> channel(HIDDEN);
Inside NL: NL -> channel(HIDDEN);
mode DEFAULT MODE;
ErrorCharacter: .:
```