```
Delimiters
```

```
\langle single Quote \rangle ::= '
\langle double Quote \rangle ::= "
\langle terminator \rangle ::= ';' | '\n'
```

Primitive Types

```
\langle int \rangle ::= [integer]
\langle bool \rangle ::= 'true' | 'false'
\langle char \rangle ::= \langle singleQuote \rangle [character] \langle singleQuote \rangle
\langle string \rangle ::= \langle doubleQuote \rangle [character*] \langle doubleQuote \rangle
\langle null \rangle ::= 'null'
```

Algebraic Data Types and Type-Traits

```
 \langle generic \rangle ::= `['\langle ident \rangle[', '\langle ident \rangle]^*']' 
 \langle adt \rangle ::= `type' \langle ident \rangle[\langle generic \rangle][':'\langle ident \rangle[\langle generic \rangle]]'\{'[\langle ident \rangle':'\langle type \rangle[', '\langle ident \rangle':'\langle type \rangle]^*]'\}' 
 \langle typeclass \rangle ::= `typeclass' \langle ident \rangle `\{'[\langle ident \rangle'='\langle type \rangle[', '\langle ident \rangle'='\langle type \rangle]^*]'\}' 
 \langle instance \rangle ::= `instance' \langle ident \rangle':'\langle ident \rangle'\{'\langle prog \rangle'\}'
```

Types

```
 \begin{split} \langle type \rangle &::= \text{`int'} \mid \text{`bool'} \mid \text{`char'} \mid \text{`string'} \mid \text{`null'} \\ &\mid \langle type \rangle \text{`-->'} \langle type \rangle \\ &\mid \text{`('[\langle type \rangle[`,` \langle type \rangle]*]')'} \text{`-->'} \text{`('[\langle type \rangle[`,` \langle type \rangle]*]')'} \\ &\mid \text{`List'} \mid \text{`Array'} \mid \text{`Set'} \text{`['} \langle type \rangle']' \\ &\mid \text{`Tuple'} \text{`['} \langle type \rangle[`,` \langle type \rangle]*']' \\ &\mid \text{`Dict'} \text{`['} \langle type \rangle`,' \langle type \rangle']' \\ &\mid \langle ident \rangle[\text{`['} \langle type \rangle']'] \end{aligned}
```

Arithmetic and Boolean Operators

```
\langle arithOp \rangle ::= `+` | `-` | `*` | `/` | `%'
\langle boolOp \rangle ::= `<` | `>` | `<=` | `>=` | `!` | `!=` | `==` | `&&` | `| |`
\langle op \rangle ::= \langle arithOp \rangle | \langle boolOp \rangle
```

```
Functions
```

```
\langle arg \rangle ::= \langle ident \rangle `: '\langle type \rangle [`= '\langle atom \rangle]
\langle lowerBoundOp \rangle ::= '>:'
\langle upperBoundOp \rangle ::= '<:'
\langle bounding \rangle ::= \left[ \langle lowerBoundOp \rangle \langle ident \rangle \right] \left[ \langle upperBoundOp \rangle \langle ident \rangle \right]
\langle templateTypes \rangle ::= `['\langle ident \rangle \langle bounding \rangle]', '\langle ident \rangle \langle bounding \rangle]'']'
\langle funDef \rangle ::= \text{`fn'} \ \langle ident \rangle [\langle templateTypes \rangle] \text{`('}[\langle arg \rangle \text{ [`,'} \langle arg \rangle]* \text{]')'} \text{['->'} \langle type \rangle] \text{`='} \langle smp \rangle \langle terminator \rangle
\langle prog \rangle ::= [\langle funDef \rangle]^*
\langle app \rangle ::= \langle atom \rangle [\ [`[`\langle type \rangle[`,`\langle type \rangle]^*`]`\ ]^*\ [`(`[\langle smp \rangle[`,`\langle smp \rangle]^*]`)`]^*\ ]
\langle anonLmbd \rangle ::= ``('arg)['->'(type)]'='(smp)
Pattern Matching and Switches
```

```
\langle value \rangle ::= \langle ident \rangle ('[\langle value \rangle]', '\langle value \rangle]')'
       \langle prim \rangle
       \langle caseVal \rangle ::= \langle ident \rangle `: '\langle type \rangle
   | \langle value \rangle
\langle match \rangle ::= \text{`match'}((\langle smp \rangle))' \{(\langle case Val \rangle)'=>'\langle smp \rangle) ((\langle case Val \rangle)'=>'\langle smp \rangle)'' \}''
\langle matchSwitch \rangle ::= \langle match \rangle \mid \langle switch \rangle
```

Expressions

```
\langle atom \rangle ::= \langle int \rangle \mid \langle bool \rangle \mid \langle char \rangle \mid \langle string \rangle \mid \langle null \rangle
        (\langle smp \rangle)
          \langle ident \rangle [`.' \langle ident \rangle]^*
\langle tight \rangle ::= \langle app \rangle [`| > `\langle app \rangle]
   | '\{'\langle exp\rangle'\}'
\langle utight \rangle ::= [\langle op \rangle] \langle tight \rangle
\langle smp \rangle ::= \langle utight \rangle [\langle op \rangle \langle utight \rangle]
          'if' '('\langle smp \rangle')' \langle smp \rangle ['else' \langle smp \rangle]
         \text{`List'} \mid \text{`Tuple'} \mid \text{`Array'} \mid \text{`Set'} \cdot \{\text{`}[\langle smp \rangle[\text{`,'} \langle smp \rangle]*]\text{`}\}
```