```
Delimiters
```

```
\langle single Quote \rangle ::= ,
\langle doubleQuote \rangle ::= "
\langle terminator \rangle ::= ';'
Literals
\langle int \rangle ::= [integer]
\langle bool \rangle ::= \text{'true'} \mid \text{'false'}
\langle char \rangle ::= \langle single Quote \rangle [ character ] \langle single Quote \rangle
\langle string \rangle ::= \langle doubleQuote \rangle [ character^* ] \langle doubleQuote \rangle
\langle null \rangle ::= 'null'
Type Definitions
\langle type \rangle ::= \text{`int'} \mid \text{`bool'} \mid \text{`char'} \mid \text{`string'} \mid \text{`null'}
        \langle type \rangle '->' \langle type \rangle
        (((type)[', '(type)]^*]')' \rightarrow (((type)[', '(type)]^*]')'
        'List' | 'Array' | 'Set' '['\langle type \rangle']'
       'Tuple' '['\langle type \rangle[',' \langle type \rangle]*']'
       'Dict' '['\langle type \rangle',' \langle type \rangle']'
       \langle ident \rangle [`['\langle type \rangle `]']
```

## Arithmetic and Boolean Operators

```
\langle arithOp \rangle ::= '+' \mid '-' \mid '*' \mid '/' \mid '\%'

\langle boolOp \rangle ::= '<' \mid '>' \mid '<=' \mid '>=' \mid '!' \mid '!=' \mid '==' \mid '\&\&' \mid '| \mid '

\langle op \rangle ::= \langle arithOp \rangle \mid \langle boolOp \rangle
```

## Pattern Matching

```
 \begin{aligned} &\langle \textit{value} \rangle ::= \langle ident \rangle' (\text{`}[\langle value \rangle[\text{`,'}\langle value \rangle]]\text{')'} \\ &| \langle prim \rangle \\ &| \text{`,'} \end{aligned} \\ &\langle \textit{case Val} \rangle ::= \langle ident \rangle' :\text{`}\langle type \rangle \\ &| \langle value \rangle \end{aligned} \\ &\langle \textit{match} \rangle ::= \text{`match''}(\text{`}\langle smp \rangle')\text{'}(\text{``}(\text{`case'}\langle case Val \rangle'=>'}\langle smp \rangle[\text{`case'}\langle case Val \rangle'=>'}\langle smp \rangle]^* \text{`}' \end{aligned}
```

```
Types and Typeclasses
\langle alias \rangle ::=  'alias' \langle ident \rangle '=' \langle type \rangle
\langle lowerBoundOp \rangle ::= `:>'
\langle upperBoundOp \rangle ::= '<:'
\langle bounding \rangle ::= [\langle lowerBoundOp \rangle \langle ident \rangle] [\langle upperBoundOp \rangle \langle ident \rangle]
\langle generics \rangle ::= \langle [\langle ident \rangle \langle bounding \rangle] \rangle \langle ident \rangle \langle bounding \rangle \rangle \rangle
\langle genericIdent \rangle ::= \langle ident \rangle [\langle generics \rangle]
\langle stmntEnd \rangle ::= \langle terminator \rangle \langle exp \rangle
\langle derive \rangle ::= 'derives' \langle ident \rangle
\langle constructor \rangle ::= \langle ident \rangle [`, '\langle ident \rangle]^*
\langle cosntructorList \rangle ::= \langle constructor \rangle [`|`\langle constructor \rangle]
\langle adt \rangle ::= \text{`type'} \langle genericIdent \rangle [\langle derive \rangle] \{ \langle (cosntructorLists) | \cdot \} \langle (stmntEnd) \rangle \}
\langle members \rangle ::= \langle ident \rangle :: \langle type \rangle [`, '\langle ident \rangle :: '\langle type \rangle]^*
\langle \textit{record} \rangle ::= \text{`record'}[\text{`sealed'}] \langle \textit{genericIdent} \rangle [\text{`=>'} \langle \textit{genericIdent} \rangle] [\langle \textit{derive} \rangle] \text{`} \{\text{'}[\langle \textit{members} \rangle] \text{'} \} \text{'} \langle \textit{stmntEnd} \rangle \} 
\langle signatures \rangle ::= \langle ident \rangle = \langle type \rangle [`, '\langle ident \rangle = \langle type \rangle]^*
\langle typeclass \rangle ::= \text{`typeclass'}[\text{`sealed'}] \langle genericIdent \rangle [\text{`=>'} \langle ident \rangle] \text{`} \{\text{'}[\langle signatures \rangle] \text{'}\} \text{'} \langle stmntEnd \rangle \}
\langle instance \rangle ::= \text{`instance'} \langle ident \rangle \text{`:'} \langle ident \rangle \text{``} \langle ident \rangle \text{'} 
Functions
\langle param \rangle ::= \langle ident \rangle `: '\langle type \rangle [`= '\langle atom \rangle \mid \langle collection \rangle ]
\langle funDef \rangle ::= \text{`fn'} \langle genericIdent \rangle \text{`('}[\langle param \rangle [', '\langle param \rangle]*]')'['->'\langle type \rangle]'='\langle smp \rangle \langle terminator \rangle
\langle prog \rangle ::= [\langle funDef \rangle]^* \langle exp \rangle
\langle app \rangle ::= \langle atom \rangle [\ [`[`\langle type \rangle][`,`\langle type \rangle]^*`]`\ ]^*\ [`(`[\langle smp \rangle[`,`\langle smp \rangle]^*]`)`]^*\ ]
\langle lambda \rangle ::= '|'[\langle param \rangle [', '\langle param \rangle]^*]'|'['->'\langle type \rangle]'='\langle smp \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 \operatorname{tight}\rangle ::= \langle \operatorname{app}\rangle [`| \mathord{>} `\langle \operatorname{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]
          'List' | 'Tuple' | 'Array' | 'Set' '\{'[\langle smp \rangle[',' \langle smp \rangle]*]'\}'
           'Dict' '\{'[\langle smp\rangle': '\langle smp\rangle[', '\langle smp\rangle': '\langle smp\rangle]^*\}'\}'
           \langle match \rangle
           \langle alias \rangle
           \langle adt \rangle
           \langle record \rangle
           \langle typeclass \rangle
           \langle instance \rangle
           \langle prog \rangle
           \langle lambda \rangle
\langle exp \rangle ::= \langle smp \rangle [\langle terminator \rangle \langle exp \rangle]
   | ['lazy'] 'val' \langle ident \rangle[':'\langle type \rangle] '=' \langle smp \rangle \langle terminator \rangle \langle exp \rangle
   'include' \langle file \rangle \langle terminator \rangle \langle exp \rangle
```