Lambda Grammar

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1 Grammar 1

```
 < program > ::= let < variable > = < term > | < term > < < term > ::= < appliqueSeq > | < term' > < < term' > ::= < variable > | < abstraction > | "(" < term > ")" < < appliqueSeq > ::= < term' > < term' > | < term' > | < abstraction > ::= \ < variable > | < variable > | < term > < < < variable > ::= < keyword - exception > | < letter > | < digit > | < letter > ::= a | ... | z | A | ... | Z < digit > ::= 1 | ... | 9
```

2 Grammar 2

```
 < program > ::= let < variable > = < term > | < term > < < term > ::= < content > | < application > < < content > ::= < variable > | < abstraction > | "(" < term > ")" < < application > ::= < content > < content > | < applique > < content > < < abstraction > ::= \ < variable > \ < variable > \ < term > < < variable > ::= < keyword - exception > | < letter > \ < letter > | < digit > \ < letter > ::= a | ... | z | A | ... | Z < digit > ::= 1 | ... | 9
```

3 Example 1, Gr. 1

```
letK = \langle x \ y.x \implies
< program >
let < variable > = < term >
let < letter > \{ < letter > | < digit > \} = < term >
let K \{ \langle letter \rangle \mid \langle digit \rangle \} = \langle term \rangle
let K = \langle term \rangle
let K = < content > < term' >
let K = \langle abstraction \rangle \langle term' \rangle
let K = \langle variable \rangle \{\langle variable \rangle\}. \langle term \rangle \langle term' \rangle
let K = \langle elter \rangle \ \{\langle letter \rangle \ | \ \langle digit \rangle\} \ \{\langle variable \rangle\}. \ \langle term \rangle \langle term' \rangle
let K = \langle eletter \rangle \{\langle variable \rangle\}. \langle term \rangle \langle term' \rangle
let K = \langle x \{ \langle variable \rangle \}. \langle term \rangle \langle term' \rangle
let K = \langle x < variable \rangle  {\langle variable \rangle \}. \langle term \rangle \langle term' \rangle
let \ K \ = \ \backslash x \ < letter > \ \{ < letter > \ | \ < digit > \} \ \{ < variable > \}. < term > < term' > \}
let K = \langle x | \{ < letter > | < digit > \} \} \{ < variable > \}. < term > < term' > \}
let K = \langle x | y | (< variable >) \}. < term > (< term' >)
let K = \langle x y. < term \rangle < term' \rangle
```

```
\begin{array}{lll} let \ K &= \ \backslash x \ y. < term' > \\ let \ K &= \ \backslash x \ y. < variable > \\ let \ K &= \ \backslash x \ y. < letter > \ \{ < letter > \ | \ < digit > \} \\ let \ K &= \ \backslash x \ y. x \ \{ < letter > \ | \ < digit > \} \\ let \ K &= \ \backslash x \ y. x \end{array}
```

4 Example 2, Gr 1

```
let gg = (\label{eq:let} let gg = (\label{eq:let} let o.l) e z \Longrightarrow
< program >
let < letter > \{ < letter > | < digit > \} = < term >
let g \{ < letter > | < digit > \} = < term >
let g < letter > \{ < letter > | < digit > \} = < term >
let gg \{ \langle letter \rangle \mid \langle digit \rangle \} = \langle term \rangle
let gg = \langle term \rangle
let gg = \langle applique \rangle
let gg = \langle term' \rangle \langle term' \rangle \{\langle term' \rangle\}
let gg = (\langle term \rangle) \langle term' \rangle \{\langle term' \rangle\}
let gg = (\langle term' \rangle) \langle term' \rangle \{\langle term' \rangle\}
let gg = (\langle abstraction \rangle) \langle term' \rangle \{\langle term' \rangle\}
let gg = (\ < variable > \{ < variable > \}, < term >) < term' > \{ < term' > \}
let gg = (\ < letter > \ | < digit > \} \{< variable > \}. < term >) < term' > \} 
term' > 
let \ gg \ = \ (\ | \ \langle letter > \ | \ \langle digit > \} \ \{\langle variable > \}. \ \langle term >) \ \langle term' > \}
let gg = (\langle l \{\langle variable \rangle\}, \langle term \rangle) \langle term' \rangle \{\langle term' \rangle\}
let gg = (\langle l < variable \rangle \{\langle variable \rangle\}, \langle term \rangle) \langle term' \rangle \{\langle term' \rangle\}
let \ gg = (\l < letter > \ \ \ < variable > \ \ \ < variable > \ \ < term >) \ \ < term' > \ \ \ <
term' > 
let gg = (\langle lo \{\langle variable \rangle\}, \langle term \rangle) \langle term' \rangle \{\langle term' \rangle\}
let gg = (\langle l o. \langle term \rangle) \langle term' \rangle \{\langle term' \rangle\}
let gg = (\langle l o. \langle term' \rangle) \langle term' \rangle \{\langle term' \rangle\}
let gg = (\label{eq:letter} \{ < letter > \ | < digit > \}) < term' > \{ < term' > \}
let gg = (\langle lo.l \{\langle letter \rangle \mid \langle digit \rangle \}) \langle term' \rangle \{\langle term' \rangle \}
let gg = (\langle l o.l \rangle < term' > \{ < term' > \}
let gg = (\l o.l) < variable > \{ < term' > \}
let gg = (\langle l o.l \rangle) < letter > \{\langle letter \rangle \mid \langle digit \rangle\} \{\langle term' \rangle\}
let gg = (\label{eq:gg} let gg = (\label{eq:gg} let o.l) e \{ < letter > | < digit > \} \{ < term' > \}
let gg = (\langle l o.l \rangle) e \{\langle term' \rangle\}
let gg = (\langle l o.l \rangle) e < term' > \{\langle term' \rangle\}
let gg = (\label{eq:let} | let gg = (\label{eq
let gg = (\l o.l) e < letter > \{ < letter | < digit > \} \{ < term' > \}
let gg = (\langle l o.l \rangle) e z \{\langle letter | \langle digit \rangle\} \{\langle term' \rangle\}
let gg = (\langle l o.l \rangle) e z \{\langle term' \rangle\}
let gg = (\langle l o.l \rangle) e z
```