

$$E\rightarrow (E_L)(E_L)E'|T$$

$$E'\rightarrow +\quad |-\quad |*\quad |/\quad |mod$$

$$E_L\rightarrow EE'_L|\epsilon$$

$$E'_L\rightarrow, E_L|\epsilon$$

$$C\rightarrow (E_L)(E_L)C''$$

$$C'\rightarrow;CC'''|not\ C'|\epsilon$$

$$C''\rightarrow<C'|\>C'|=C'|\leq C'|\geq C'|\<>C'$$

$$C''' \rightarrow and C'|or C'$$