$$E' \rightarrow + \mid - \mid * \mid \mid / \mid mod$$

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

$$E_L o E E_L' | \epsilon$$

$$E_L' \to, E_L | \epsilon$$

$$C \to (E_L)(E_L)C''$$

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

$$C'' \to < C'| > C'| = C'| <= C'| >= C'| <> C'$$