

$Q \rightarrow *F$

| | first | follow |
|------------------------------------------|----------------|----------|
| (1) $E \rightarrow TP$ | (id | \$) |
| (2) $P \rightarrow +TP \epsilon$ | + ϵ | \$) |
| (3) $T \rightarrow FQ$ $T \rightarrow F$ | (id | + \$) |
| (4) $Q \rightarrow *FQ \epsilon$ | * , ϵ | + \$) |
| (5) $F \rightarrow (E) Identifier$ | (id | * + \$) |

(2) $P \rightarrow +TP | \epsilon$

(+) first(P)

first(Q) follow(Q)

(2) $P \rightarrow +T$

T is the last nonterminal in rule
follow(P) (#)

YES LL(1)

$A \rightarrow \alpha | B | C$