```
S ---> E EOF
E ---> T E'
E' ---> + T E' | - T E' | \varepsilon NULL(E')
T ---> F T'
T' ---> *F T' | / F T' | \varepsilon NULL(T')
F ---> (E) | NUM

FIRST(S) = FIRST (E EOF) = FIRST (EOF)
FIRST(E) = FIRST(TE') = FIRST(T) = {(, NUM)}
FIRST(E') = {+, -}
FIRST(T) = FIRST(F) = {(}
FIRST(T') = {*, /}
FIRST(F) = FIRST((E)) = {(, NUM)}
```

$\$ \in FOLLOW(S)$

 $FIRST(EOF) \subseteq FOLLOW(E)$

 $FOLLOW(S) \subseteq FOLLOW(EOF)$

 $FIRST(E') \subseteq FOLLOW(T)$

 $FOLLOW(E) \subseteq FOLLOW(T)$

 $FOLLOW(E) \subseteq FOLLOW(E')$

 $FOLLOW(E') \subseteq FOLLOW(T)$

 $FIRST(E') \subseteq FOLLOW(T)$

 $FOLLOW(T) \subseteq FOLLOW(F)$

 $FOLLOW(T) \subseteq FOLLOW(T')$

 $FOLLOW(T') \subseteq FOLLOW(F)$

 $FIRST(T') \subseteq FOLLOW(F)$

 $FIRST()) \subseteq FOLLOW(E)$

 $FOLLOW(F) \subseteq FOLLOW()$

FOLLOW	
 S E	\$), \$
E'),\$
\mathbf{T}	+, -, \$,)
T'), +, -, \$
F	*,/,+,-,\$

PRODUZIONI | GUIDA A->a

$S \rightarrow E EOF$	(, NUM)
E -> TE'	{(, NUM}
E' -> +TE'	[+}
E' -> -TE'	{-}
Ε' -> ε	{),\$}
T -> FT'	{(, NUM}
T' -> *FT'	[* }
T ->/FT'	{/}
T' -> ε	{), +, -,/}
$F \rightarrow (E)$	()
$F \rightarrow NUM$	$\{NUM\}$