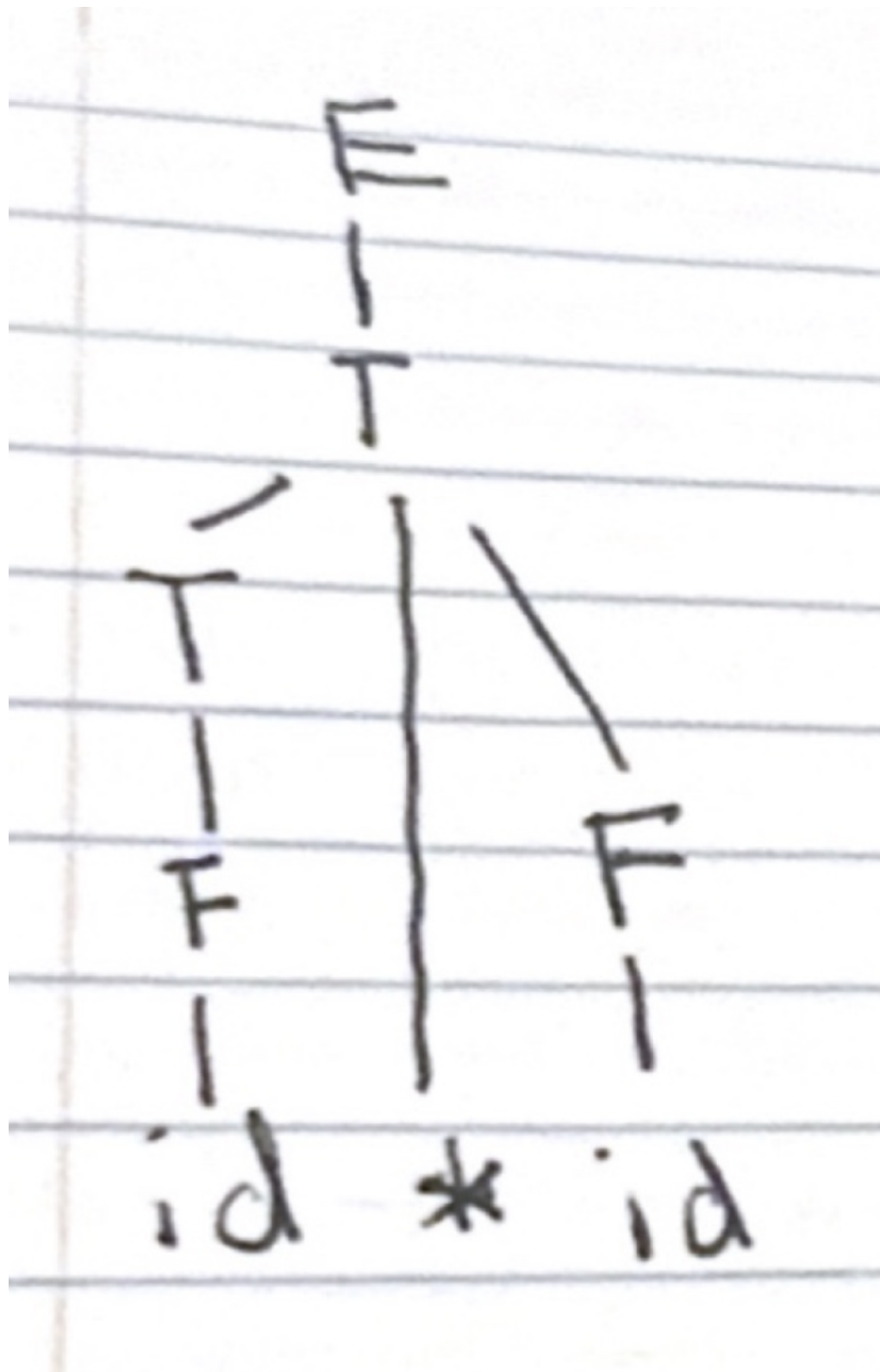


Hand-drawn parse tree for the expression $(id + id) * id$. The root node E derives T . The T node derives $(T * T)$. The first T derives $(T + T)$, and the second T derives id . The innermost T derives id , and the next T derives $+$. The final T derives id .

id*id\$



(id*)\$

E

|

F

|

T

|

(id *)