## COMPSCI 3TB3/4TB3/6TB3 Assignment 2 Question 3

Ricky Fan January 22, 2024

$$\langle expression \rangle ::= ['+' \mid '-'] \langle term \rangle \{('+' \mid '-') \langle term \rangle\}$$

$$\langle term \rangle ::= \langle factor \rangle \{('\times' \mid '/') \langle factor \rangle\}$$

$$\langle factor \rangle ::= \langle number \rangle \mid \langle identifier \rangle \mid '(' \langle expression \rangle ')'$$

$$\langle (term) \rangle ::= \langle (number) \rangle \cdot ((-\langle expression \rangle -')')$$

$$\langle (term) \rangle ::= \langle (number) \rangle \cdot ((term) \rangle \cdot ((term)$$