

```

E      →  TE'
E'     →  +TE'  |  -TE'  |  ε
T      →  PT'
T'     →  *PT'  |  /PT'  |  ε
P      →  UP'
P'     →  ^UP'  |  ε
U      →  -U   |  +U   |  F
F      →  (E)  |  id   |  digit
id     →  a   |  ...  |  z
digit  →  0   |  ...  |  9

```

$$(-a \wedge b \wedge c) * (d / e + f)$$
