```
stmt → while (exper) stant

stmt → for (exper; exper; exper) stmt
```

```
expr.t = 95-2t
expr.t = 95-
term.t = 5
term.t = 9
```

```
expr -> expr - term
     -> term + term * fact
     > factor - term * expr
     -) digit - factor * ( expr + term)
    - digit - digit * (term + term)
    -> digit - digit * (factor + factor)
    - digit - digit * (digit + digit)
    -> 7- B* (4+b)
                      term
          term
                    factor
       factor
                                 Oxpr
                    digit
      digit
                                          factor
      1
                                term
                    3
                                          digit
                               factor
                              digit
                               1
                               4
```