```
Newline S \mid S_1
S_1
                               AS_1 \mid DS_1 \mid \mathbf{EOF}
                               \operatorname{def} \operatorname{ident} (I) : B
Ι
                               ident I_1
I_1
                                , ident I_1 \mid \varepsilon
B
                               CN \mid \mathbf{Newline} \ \mathbf{Begin} \ DB_1 \ \mathbf{End}
B_1
                               DB_1 \mid \varepsilon
C
                               return E \mid ident C_2 \mid EC_1 \mid print(E_1)
C_1
                               [E] = E \mid \varepsilon
                               =E \mid \varepsilon
C_2
D
                               CN \mid \mathbf{if} \ E : BD_1 \mid \mathbf{for \ indent \ in} \ E : B
D_1
                               else : B \mid \varepsilon
                      \rightarrow
E
                               E_{\rm or}
E_{\rm or}
                               E_{\rm and}E_{\rm or\_tail}
E_{\text{or\_tail}}
                            or E_{\mathrm{and}}E_{\mathrm{or\_tail}} \mid \varepsilon
E_{\rm and}
                               E_{\rm not}E_{\rm and\_tail}
                               and E_{\rm not}E_{\rm and\_tail} \mid \varepsilon
E_{\rm and\_tail}
                               not E_{\rm rel} \mid E_{\rm rel}
E_{\rm not}
E_{\rm rel}
                      \rightarrow
                               E_{\rm add}E_{\rm rel\ tail}
                      \rightarrow O_r E_{\rm add} E_{\rm rel\_tail} \mid \varepsilon
E_{\text{rel\_tail}}
E_{\rm add}
                            E_{\text{mult}}E_{\text{add\_tail}}
E_{\rm add\ tail}
                      \rightarrow O_+ E_{\text{mult}} E_{\text{add tail}} \mid \varepsilon
E_{\rm mult}
                            E_{\rm un}E_{\rm mult\_tail}
                      \rightarrow O_*E_{\mathrm{un}}E_{\mathrm{mult\_tail}} \mid \varepsilon
E_{\text{mult\_tail}}
E_{\rm un}
                               -E_{\text{un}} \mid [E_1] \mid (E_1) \mid O_{\text{un}} \mid \mathbf{ident}(E_1)
                               EE_2 \mid \varepsilon
E_1
E_2
                               , EE_2 \mid \varepsilon
                               <= | >= | < | > |!= | ==
O_r
O_{+}
                               + | -
O_*
                               × | // | %
O_{\mathrm{un}}
                               ident | const | True | False | None
                               Newline N \mid \varepsilon
N
```