CODE => STATEMENT CODE | E

STATEMENT => BARE | COMPLEX

BARE => IDENTIFIER = (IDENTIFIER | constant) BARE**’ ;**

BARE**’** => operation (IDENTIFIER | constant) BARE**’ |** E

COMPLEX => FOR\_STATEMENT | …

IDENTIFIER => varuable INDEX

INDEX => [ IDENTIFIER | constant BARE**’** ]

FOR\_STATEMENT => for ( BARE ? **;** BOOL\_EXP ? **;** BARE ? ){ FOR\_BODY**’** }

FOR\_BODY => STATEMENT | COMPLEX | E

BOOL\_EXP => (IDENTIFIER | constant) BARE**’** comparison (IDENTIFIER | constant) BARE**’**

Note: words with all letter large are non-terminals, words where all letters are small are terminals. This grammatic doesn’t allow while, foreach and if constructions. They will be added then. Maybe.