

Formal grammar for BussinScript

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```
<program> ::= <statement>* <EOF>
<statement> ::= "bro" <var_decl> | <expression> | <print_statement>
<print_statement> ::= "yap" "(" (<literal> | <identifier>) ")" ;
<var_decl> ::= <identifier> [<variable_modifier>] "be" ;
<identifier> ::= a-zA-Z_ [a-zA-Z_0-9]*
<variable_modifier> ::= "noCap" | "private"
<expression> ::= <binary_op> | <identifier> | <literal> ;
<binary_op> ::= <expression> <operator> <expression>
<operator> ::= "+" | "*" | "-" | "/"
<literal> ::= <number> | <string>
<number> ::= [0-9]+
<string> ::= "\"" .* "\""
<EOF> ::= End of file ;
```