```
Grammar for the Itty-Bitty Teaching Language
T \rightarrow [S]
S \rightarrow [] \mid [S] \mid SS \mid expr
expr -> oper | stmts
oper -> [:= oper oper] | [binops oper oper] |
        [unops oper] | constants | name
binops -> + | - | * | / | % | ^ | = | > | >= | < | <= |
          != | or | and
unops -> - | not | sin | cos | tan
constants -> strings | ints | floats
strings -> reg_ex for str literal in C ("any alpha-
numeric") | true | false
name -> reg_ex for ids in C (any lower and upper char
or underscore followed by any combination of lower,
upper, digits, or underscores)
ints -> reg ex for positive/negative ints in C
floats -> reg ex for positive/negative doubles in C
stmts -> ifstmts | whilestmts | letstmts | printsmts
printstmts -> [stdout oper]
ifstmts -> [if expr expr expr] | [if expr expr]
whilestmts -> [while expr exprlist]
exprlist -> expr | expr exprlist
letstmts -> [let [varlist]]
varlist -> [name type] | [name type] varlist
type -> bool | int | float | string
```