

## Grammar for the Itty-Bitty Teaching Language

*T* -> [*S*]

*S* -> [ ] | [*S*] | *SS* | *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 alphanumeric") | **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* | *printstmts*

*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**