|  |  |  |
| --- | --- | --- |
| Key | Match | Notes |
| “ | “<non space>” | Puts into A an ASCIIZ string corresponding to the text with underscore replaced by space. |
| 1st char | [0-9]+ | Puts into A the constant |
| <op> | <op><operand> | Do a binary operation on the operand. Add and Subtract are inline, the rest are utility routines. Operands are a constant or a variable |
| ! | <variable>! | Stores A to a variable, can be a variable or variable.<var|const> |
| 1st char | <variable> | Loads into A a variable or variable.<var|const> |
| : | <scope>:<variable> | Declare a variable with the given scope (local, global, module) |
| ( | proc:<name>(params) | Define a procedure, module scope, params seperated by commas. |
| ( | <name>(params) | Call a procedure, params are constant, variable, variable.variable/constant seperated by commas. |
| If | if -if <instruction> | Execute if A non zero or negative |
| while | [-]while <instr> <instr> | While instr1 is non-zero/negative do instr2 |
| For | For <ins1> <ins2> | Do <ins2> <ins1> times |