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=====ASSIGNMENT0 - TOKENIZER README=====

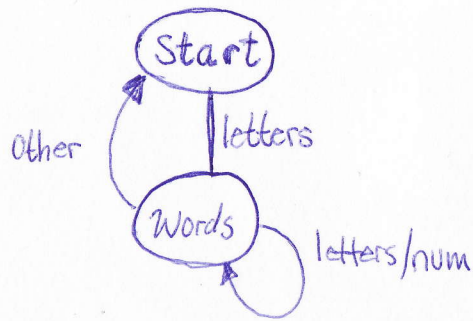
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Olaolu "Biggie" Emmanuel & Jordan Lyon - Systems Programming

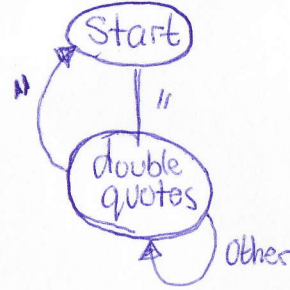
We used a switch statement FSM to identify and print our tokens.  
All valid operators from reference page were accounted for and  
have been listed in the attached FSM diagram PDF.

- \* We considered e and E to both be valid within float tokens.
- \* '0' is valid for certain float cases
- \* '+', '=' and '-' operators are valid after an 'e' is found  
within float cases.
- \* All extra credit possibilities were attempted.

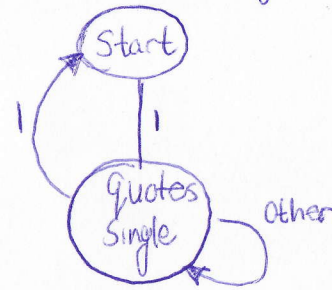
# FSM - Words



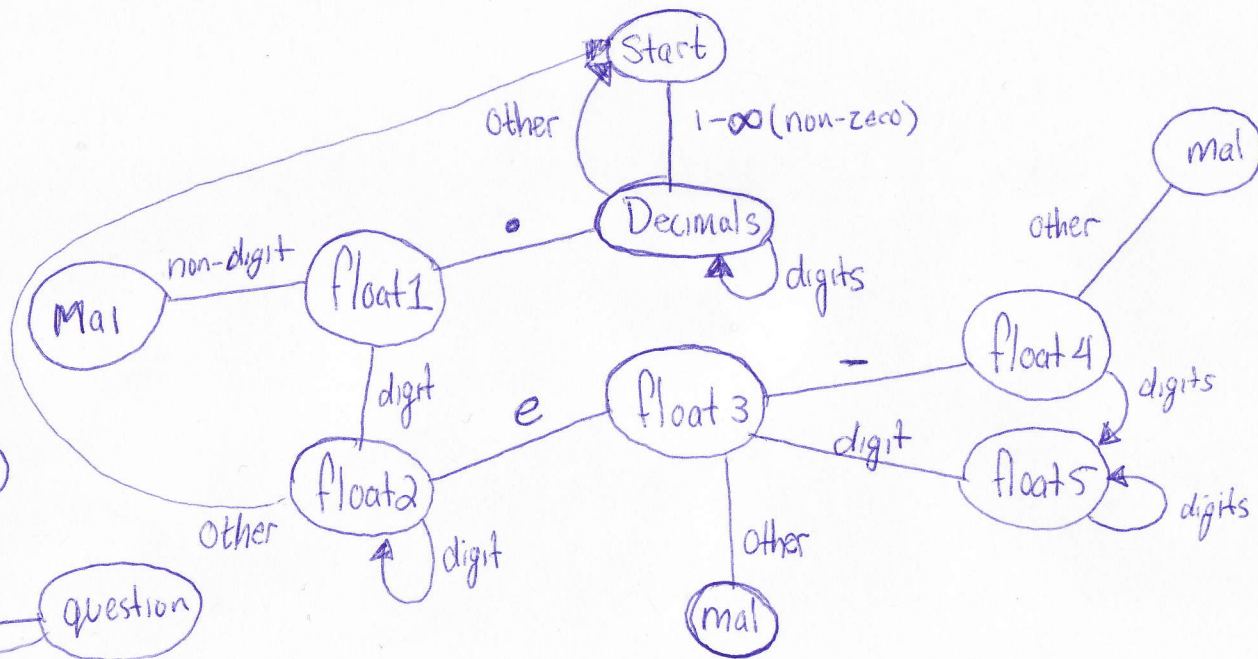
# FSM - Quotes (double)



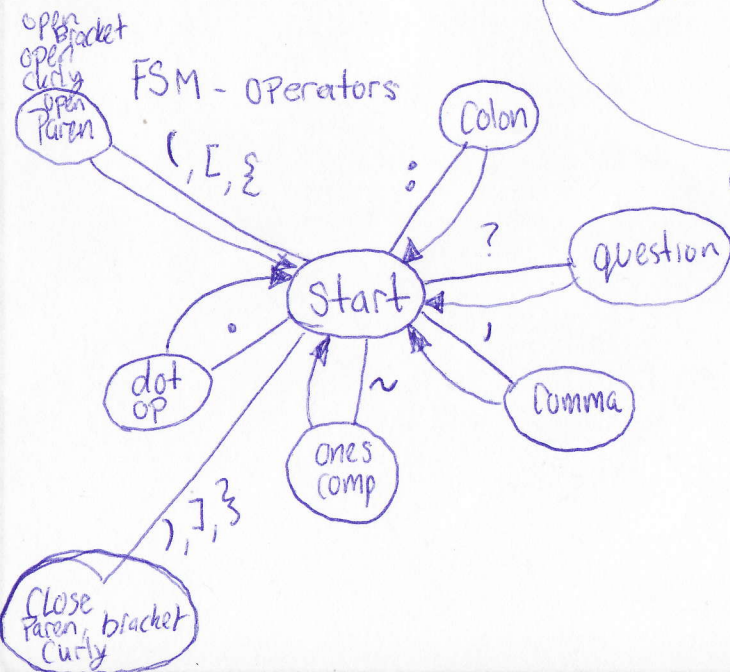
# FSM - Quotes (single)



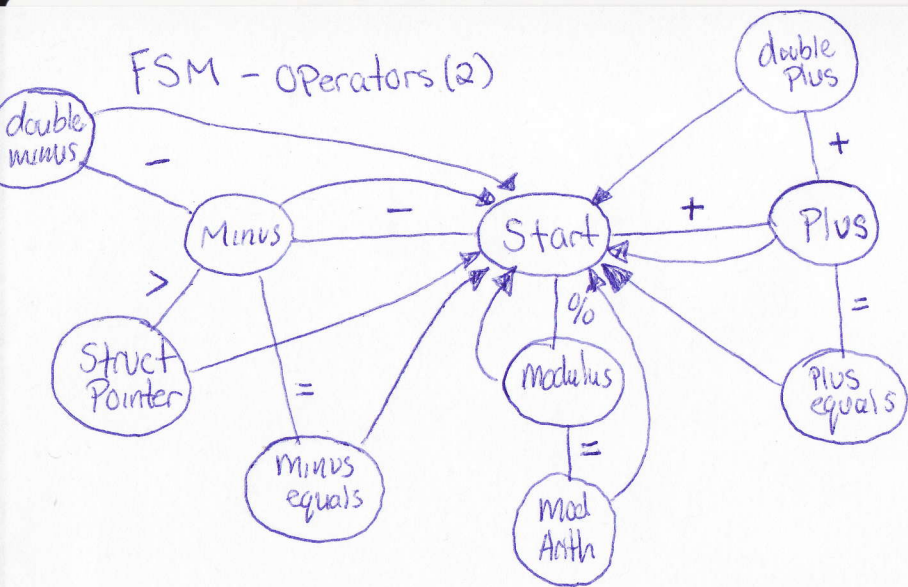
# FSM - Decimals/Floats



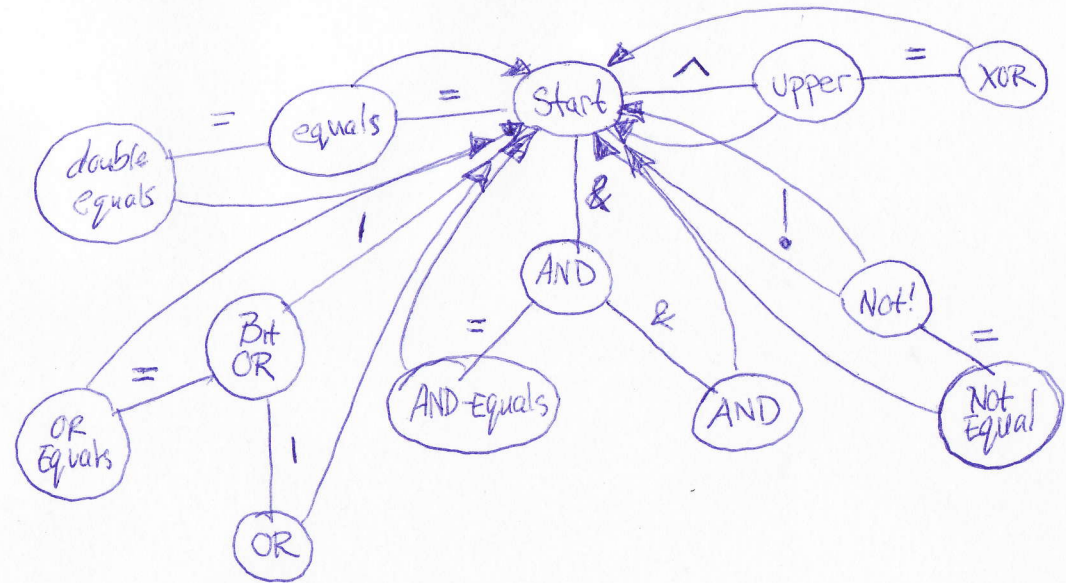
# FSM - Operators



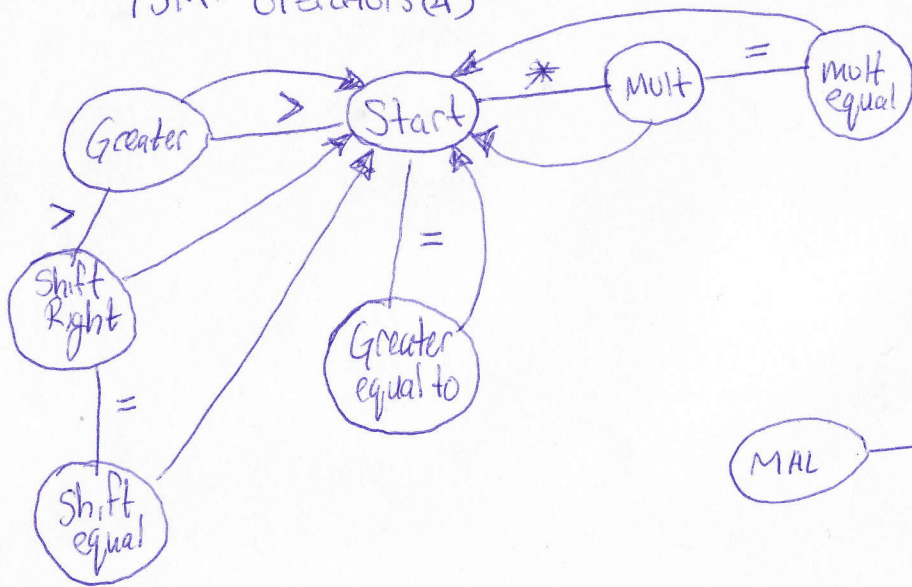
FSM - Operators (2)



FSM - Operators (3)



FSM - Operators (4)



FSM - OCTAL/HEX

