(1) List, in lexicographic order, the first five strings of $\{a, bb\}^*$.

E, a, a a, bb, aka

(2) How many strings of length 5 are there in $\{0, 1, 101\}^*$?

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(3) Darken the correct answer.

False There is an infinite language with an infinite complement.

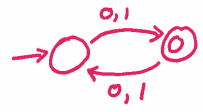
True If language A is finite and language B is infinite then $A \circ B$ is infinite.

False $L^+ \subseteq L^*$ for any language L.

(4) Give a regular expression the language of which is all binary strings that start with "01" and end with "10". Make it as short as you can.



(5) Draw a DFA for the language L of odd-length binary strings. You will need 2 states; don't use more. Remember to mark in the customary way the start state, the final state(s), and all transitions.



¹Lexicographic order of L: list all strings in L of length 0; then all strings in L of length 1; then all strings in L of length 2; and so on. Within a given length: use alphabetical order, for some understood ordering of characters. In this example, a < b.