

<https://github.com/DaniiiB/Lab-LFTC>

uppercase ::= "A" | "B" | ... | "Z"

lowercase ::= "a" | "b" | ... | "z"

digit ::= "0" | "1" | ... | "9"

underscore ::= "_"

negative ::= "n" | "e" | "g"

comma ::= ","

FA ::= states alphabet initial_state final_states transitions

states ::= {uppercase comma} uppercase

alphabet ::= {(uppercase | lowercase | digit | underscore) comma} (uppercase | lowercase | digit | underscore) | {(digit | negative) comma} (digit | negative) | {digit comma} digit

initial_state ::= uppercase

final_states ::= {uppercase comma} uppercase

transitions ::= {uppercase comma (uppercase | lowercase | digit | underscore) " = " uppercase}