Scherer Edward Serban

https://github.com/TheStrangeProgrammer/LFTCLab1

 $LETTER = "A" \mid "B" \mid . . . | "Z" \mid "a" \mid . . . | "z"$ DIGIT = "0" | "1" |...| "9"

CHARACTER = LETTER|DIGIT

INPUT_STATES=CHARACTER{" "CHARACTER}

INPUT_INPUTS=CHARACTER{" "CHARACTER}

INPUT_INITIAL=CHARACTER

INPUT_FINAL=CHARACTER{" "CHARACTER}
INPUT_TRANSITIONS=CHARACTER{" "CHARACTER}

INPUT=INPUT_STATES "\n" INPUT_INPUTS "\n" INPUT_INITIAL "\n" INPUT_FINAL { "\n" INPUT_TRANSITIONS}