<https://github.com/cs-ubbcluj-ro/lab-work-computer-science-2024-NikAlien/tree/main/2-Finite-Automata>

**Documentation Lab. 4**

Carp Nicoleta

Gr. 931

**FA File -> EBNF form**

digit = “0”|”1”|”2”|…|”9”

letter = “a”|”b”|…|”A”|”B”|..|”Z”

char = letter | digit

space = “ ”

state = letter | letter {letter | digit}

transition = state space char space state

file = state {space state} NEWLINE

char {space char} NEWLINE

state NEWLINE

state {space state} NEWLINE

transition {NEWLINE transition}

***public FAScanner(String filePath) {…}***

Input: String -> file name

Constructor. Creates the instance and initializes it’s attributes by calling the private function *initializeElements()*

***private void initializeElements() {…}***

Input: …

Output: …

Opens and reads the data from the input file and initializes the classes attributes.

***private boolean checkIfDFA() {…}***

Input: …

Output: boolean -> true/false

Checks if the FA read from the file is a DFA or not, by going through each list<string> from transitions and checking if all their lengths are less or equal than 1 for true, and false otherwise.

***public boolean checkSequenceDFA(String seq)***

Input: string -> sequence that we need to check to see if

Output: boolean -> true/false

Checks if the Sequence given satisfies the DFA from the input file.