# **Documentation for Lab4**

**LINK TO GIT**: https://github.com/radutalaviniaelena/FLCD

### **REQUIREMENT:**

Write a program that:

- 1. Reads the elements of a FA (from file)
- 2. Displays the elements of a finite automata, using a menu: the set of states, the alphabet, all the transitions, the set of final states.
- 3. For a DFA, verify if a sequence is accepted by the FA.

#### **Deliverables:**

- 1. FA.in input file (on Github)
- 2. Source code (on Github)
- 3. Documentation. It should also include in BNF or EBNF format the form in which the FA.in file should be written (*on Moodle and Github*)

For implementing the laboratory, I have the following:

- 1) <u>Triple</u> class is a template class that has three fields of type T1. I will use this class in order to keep a list of pairs, T1 representing the string element.
  - 2) Main class the most important functions are:
    - a) /\*\*
  - \* This function reads from a file all the values for states, final states and transitions, populating specific fields with them.
    - \* **@param** filePath: a string value representing the location of the file \*/

### public static void readFromFile(String filePath)

- b) /\*\*
  - \* This function searches for the second state from a transition.
  - \* **@param** firstState: a string value representing the first state from a transition
  - \* @param value: a string value representing the value of a transition
  - \* @return: the second search from a transition or "" in case it does not exist \*/

public static String getSecondStateBy(String firstState, String value)

```
c) /**
       * This function verifies if a given sequence is accepted by the FA.
         It is not accepted if -> 1. It does not start with the initial state
                             -> 2. It does not end with one of the final states.
                             -> 3. One of the values of the transitions does not exist.
       * @param sequence: an array of string values
       * @return: true, if the given sequence is accepted by the FA
                   false, otherwise
       */
     public static boolean verifySequence(String[] sequence)
     d) /**
       * This function verifies if the given FA is deterministic or not. A FA is deterministic if there
are different values for each first state of all transactions.
       * @return: true, if the given FA is deterministic
                   false, otherwise
       */
     public static boolean verifyIfDeterministicOrNot()
     e) /**
       * This function creates the menu of operations.
       * @return: a string value representing the menu
     public static String showMenu()
     f) /**
       * This functions verifies if the given transition exists in the list of all transitions (in order
to determine if the FA is deterministic or not).
       * @param triple : a transition
       * @return: true if the transition exists, false otherwise
     private static boolean verifyIfTransitionExist(Triple<String> triple)
```

g) **public static void main(String[] args)** – this function reads the file and treats all cases from the menu.

## The EBNF of the input file (FA.in):

```
nz_digit := "1" | "2" | .. | "9"
digit := "0" | "1" | "2" | .. | "9"
number := nz_digit {digit}

letter := "a" | "b" | .. | "z" | "A" | "B" | .. | "Z"
```

character := letter | digit
string := character {character}

sixth\_line := number

seventh\_line := {transition}
transition := string string

first\_line := number (\* it represents the number of states \*)
second\_line := string {"" string} (\* it represents the states of the DFA \*)
third\_line := string (\* it represents the input state \*)

fourth\_line := number (\* it represents the number of output states \*)

(\* it represents the number of transitions \*)

(\* it represents the transitions \*)

inputFile := first\_line second\_line third\_line fourth\_line fifth\_line sixth\_line seventh\_line

## Example:



