LFCD - FA

Bogdan Cristina

```
Git link: https://github.com/bcie2480/FLCD-FA
In the txt file ("fa.txt") the automata is represented like this:
On the first line is a list of all states separated by " "
On the second line is a list of the alphabet separated by " "
On the third line is a list of initial states separated by " "
On the fourth line is a list of final states separated by " "
The rest of the lines are the transitions written like this:
[outstate instate value
...]
They are interpreted in this way:
outstate -> instate = value
```

In my FA class I have:

```
#list of all states
self.__alphabet=[]
#list of all elements of the alphabet
self.__initial = []
#list of initial states
self.__final = []
#list of final states
self.__fo = []
#list of transitions
#they are saved each transition in its own list such that
#fa[0] = instate, fa[1] = outstate and fa[2] = values of transition
self.readFromFile()
#the function that reads from file and fills the fields
```

In order to display the required information I have the funtions:
displayStates():
Input:-
Output:-
Displays a list of all states from FA
displayAlphabet():
Input:-
Output:-
Displays a list of all elements from alphabet of FA
displayTranstions():
Input:-
Output:-
Displays a list of all transitions from FA
displayInitialSt():
Input:-
Output:-
Displays a list of all initial states from FA
displayfinalSt():
Input:-
Output:-
Displays a list of all final states from FA

printMeniu ():
Input:-
Output:-
Displays a list of all commands available for the user
start():
Input:-
Output:-
Reads the input from the user and calls the functions to display the desired information
The function I used to read from file:
readFromFile()
Input:-
Output:-
Reads input from file ("fa.txt"), completes each attribute of FA with the information from file and eliminates unwanted "\n" characters