Pugna Bogdan Mihai

Git - https://github.com/PugnaBogdan/FLCD/tree/master/Lab4

```
EBNF for input
InputFile = States "\n"Alphabet "\n"Start "\n"End "\n"Transitions
States = state { " "state }
Alphabet = char { " " char }
Start = state
End = state { " " state }
Transitions = state " " char " " state { " " state} "\n" { state " " char " " state { " " state} "\n" }
```

"state" is an uppercase letter or a combination of uppercase letters, however you prefer and "char" is a small character, whether it is a number or a lowercase letter is up to