

```
# Configuration file for Deterministic Finite Automaton Simulator
#-----
#
# Q: States (comma separated string)
Q=a,b,c,d,e,f
#
# S: Alphabet (comma separated string)
S=0,1
#
# d: Transition Table (comma separated string with elements "p:s->q"
#                               where p,q are states and s is a symbol)
d=a:0->e, a:1->b, b:0->e, b:1->c, c:0->d, c:1->c, d:0->d, d:1->d, e:0->e, e:1->f, f:0-
#
# t: Start State (string)
t=a
#
# F: Accept States (comma separated string)
F=b,c,e,f
#
# I: Input Strings (comma separated string of symbols;
#                     different test strings are separated by " | " )
I= |   | 0 | 1 | 0,1 | 1,0 | 0,0,0 | 0,0,1 | 0,1,0 | 0,1,1 | 1,0,0 | 1,0,1 | 1,1,0 | 1,1,1 |
#----- EOF -----#
```