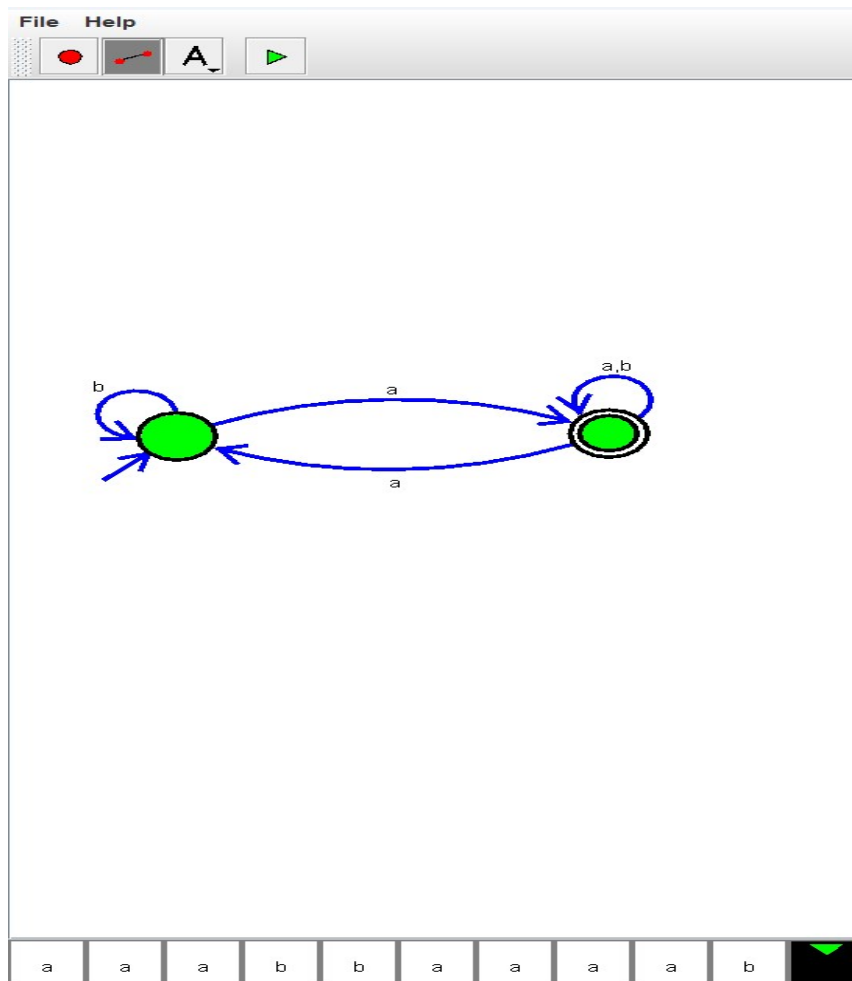


LIST OF EXPERIMENTS(NFA)

COURSE CODE : CSA1381
COURSE NAME : THEORY OF COMPUTATION
NAME : O. MURALI KRISHNA MOHAN
REG NO : 192125053

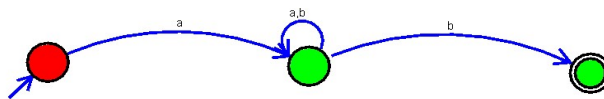
EXPERIMENT NUMBER 30:

Design NFA to accept any number of a's where input={a,b} ?



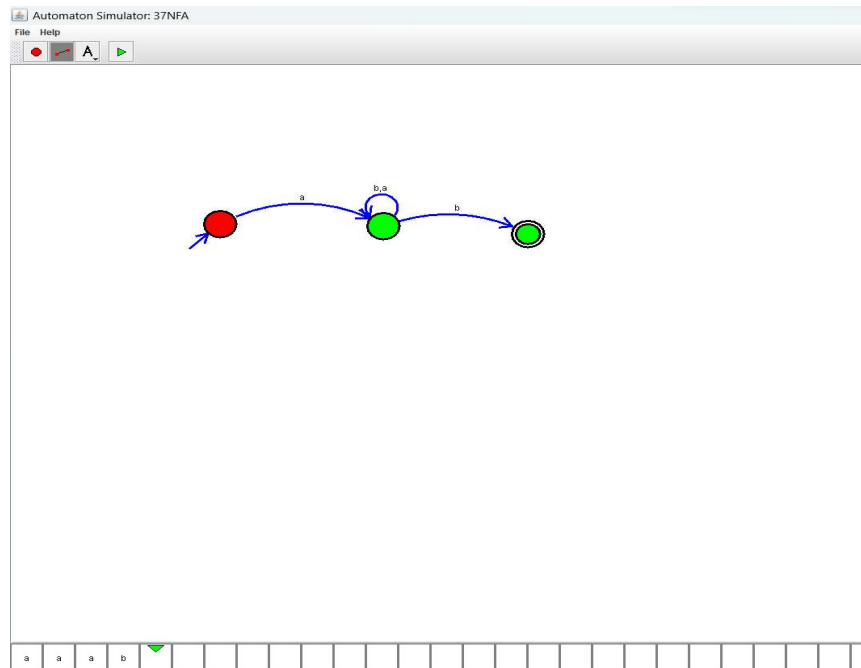
EXPERIMENT NUMBER 36 :

Design NFA using simulator to accept the string the start with a and end with b over set {a,b} and check W= abaab is accepted or not.



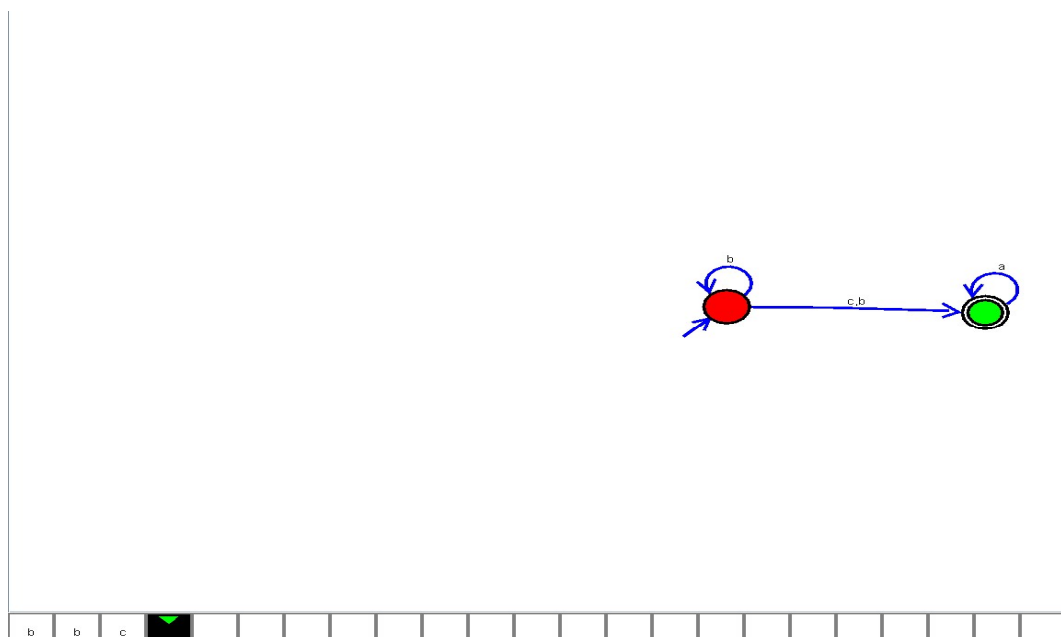
EXPERIMENT NUMBER 37 :

Design NFA using simulator to accept the string that start and end with different symbols over the input {a,b} ?



EXPERIMENT NUMBER 38 :

Design NFA using simulator to accept the input string "bbc" ,"c",and "bcaaa".



EXPERIMENT NUMBER 40:

Design NFA to accept any number of b's where input={a,b} ?

