Enter the number of alphabets?

3

NOTE:- [ use letter e as epsilon]

NOTE:- [e must be last character ,if it is present]

Enter alphabets?

0

1

e

Enter the number of states?

3

Enter no of transition?

8

NOTE:- [Transition is in the form–> qno alphabet qno]

NOTE:- [States number must be greater than zero]

Enter transition

(state1 <space> alphabet <space> state2?)

1 1 1

1 e 2

1 0 2

1 0 3

2 1 2

2 e 3

3 0 3

3 1 3

e-closure of states……

—————————–

e-closure(q1): {q1,q2,q3,}

e-closure(q2): {q2,q3,}

e-closure(q3): {q3,}