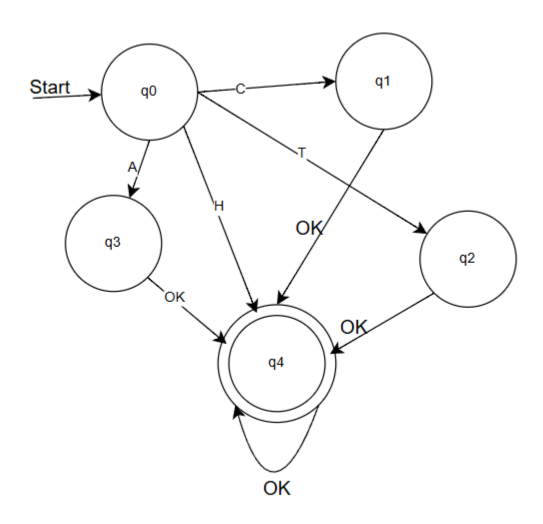
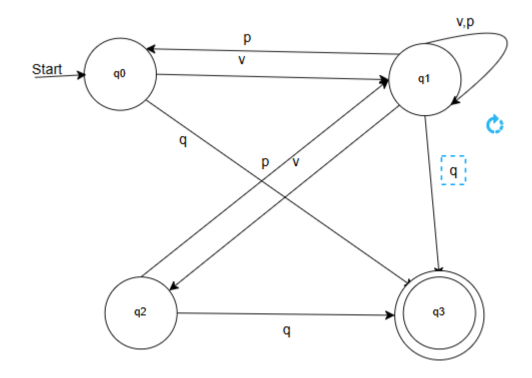
stari	С	t	а	h	ok
->q0	q1	q2	q3	q4	-
q1	-	1	-	-	q4
q2	-	1	-	-	q4
q3	-	-	-	-	q4
(q4)	-	-	-	-	q4



stari	V	р	q
->q0	{q1}	-	{q3}
q1	{q1,q2}	{q0,q1}	{q3}
q2	-	{q1}	{q3}
(q3)	-	-	-



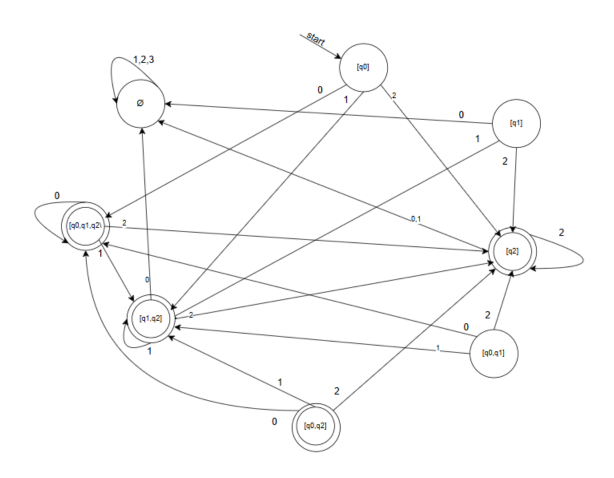
ex3

stari	0	1	2
->q0	{q0,q1,q2}	{q1,q2}	{q2}
q1	-	{q1,q2}	{q2}
(q2)	-	-	{q2}

## Dupa transformare

metoda 1

stari	0	1	2
->[q0]	[q0,q1,q2]	[q1,q2]	[q2]
[q1]	Ø	[q1,q2]	[q2]
([q2])	Ø	Ø	[q2]
[q0,q1]	[q0,q1,q2]	[q1,q2]	[q2]
([q0,q2])	[q0,q1,q2]	[q1,q2]	[q2]
([q1,q2])	Ø	[q1,q2]	[q2]
([q0,q1,q2])	[q0,q1,q2]	[q1.q2]	[q2]
Ø	Ø	Ø	Ø



metoda 2

stari	0	1	2
->[q0]	[q0,q1,q2]	[q1,q2]	[q2]
([q2])	Ø	Ø	[q2]
([q1,q2])	Ø	[q1,q2]	[q2]
([q0,q1,q2])	[q0,q1,q2]	[q1,q2]	[q2]
Ø	Ø	Ø	Ø

