SALECx ulaz:

CCVS\_VCCS\_sema: [

["CCVS","CCVS1",[2,0],[3,0],r1],

["VCCS","VCCS1",[3,0],[4,0],g1],

["I","I1",1,0,I1],

["R","R1",2,1,R1],

["R","R2",2,0,R2],

["R","R3",4,0,R3]

];

SymPyCAP ulaz:

[

["CCVS","CCVS1",[2,0],[3,0],r1],

["VCCS","VCCS1",[3,0],[4,0],g1],

["I","I1",1,0],

["R","R1",2,1],

["R","R2",2,0],

["R","R3",4,0]

]

RESENJE: