DELJENJE NULOM PRIMER:

LC\_shema = [

["V","E1",1,0],

["C","C1",1,2],

["L","L1",2,0]

]

C,L = symbols('C,L')

system = Solution(LC\_shema)

system.symPyCAP(w = 1/(sqrt(L\*C)), replacement = {"C1" : C, "L1" : L})