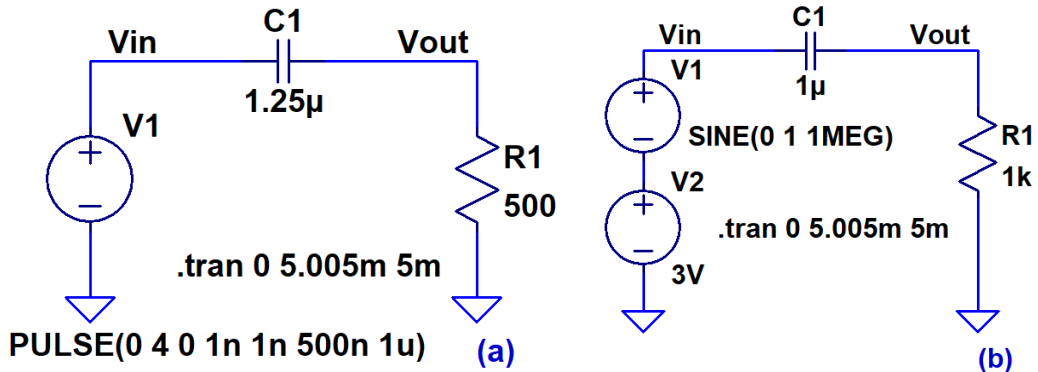


Show your work for credit!

1. In steady-state conditions what is  $V_{out}$ ? When the input signal first starts, what is  $V_{out}$ ? Why? Verify your answers with four LTspice simulations (one for each case, that is, when the simulation starts saving data at 0 and at 5 ms [5 time constants] and after the circuit reaches steady-state). Note, that no calculations are needed except for calculating the time constant and comparing it to the input period. These circuits **are practically important** and demonstrate AC coupling (as in an oscilloscope) an input signal. (4 points)



2. Determine  $V_{out}$  for each of the following circuits. Sketch  $V_{out}$  and  $V_{in}$  on the same plot. Show your hand calculations for credit. Verify your answers using LTspice. (8 points)

