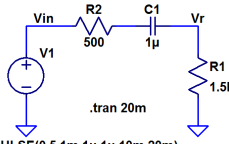
Closed book and notes.

Show your work for credit!

1. Plot Vr for the following simulation **on the same plot** as Vin below. Then write equations (for each transition) that describes Vr. Do not derive the equations, simply write them. (5 points)



PULSE(0 5 1m 1u 1u 10m 20m)

