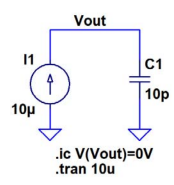
Closed book and notes.

Show your work for credit!

1. Plot Vout vs. time for the following circuit for times ranging from 0 to 10 us. Assume that the capacitor is initially discharged. Note that to get credit you need to correctly label your plot's axis. (2 points)



2. The following voltage, vout, is applied to a 10 pF capacitor. Plot the current through the capacitor **on this same plot** using the right side of the plot. Hint: I = C*dvout/dt. (3 points)

