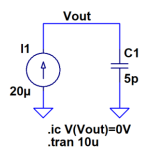
1. Plot Vout vs. time for the following circuit for times ranging from 0 to 10 us. Assume that the capacitor is initially discharged. Note that to get credit you need to correctly label your plot's axis. (2 points)



Show your work for credit!

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)

