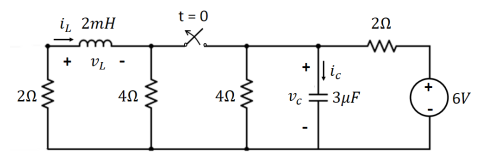
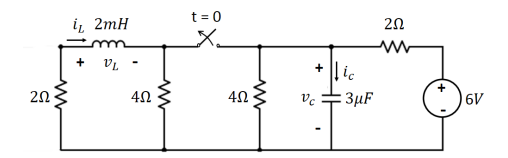
ECE 35, Fall 2017	Last name		
Quiz 3 - Section B	First + middle name(s)		
	PID		
<ul> <li>Instructions:</li> <li>Read each problem comp</li> <li>All calculations need to be</li> <li>Write your answers in the</li> <li>Answers without supporting</li> </ul>	e done on these sheets answer boxes for each	question. Make sure you	list units!
(1) Consider the system below (it At t = 0, the switch is opened opened, the system was not in	and it remains open. A	t time $t = 0^{-}$ , just before the	e switch was
(a) What is the energy in the i switch is opened)?	nductor at time $t = 0^+$ ,	(right after the	
(b) Find the expression for the capacitor current i <sub>c</sub> (t), for t > 0.	ic(t) in A =		
(c) At time $t = 1000$ , the switch is closed again. Find the capacitor voltage $\mathbf{v}_{c}$ and the inductor current $\mathbf{i}_{L}$ at time		Vc	
$t=\infty$ .		$i_L$	





(2) Find  $v_L(t)$ . (Hint: you can use nodal analysis)

