Midterm 1 EE16B Fall 2016

Instructions

Read all of the instructions and all of the questions before beginning the exam.

There are 5 problems in this exam. The total score is 100 points. Points are given next to each problem to help you allocate time. Do not spend all your time on one problem.

IMPORTANT

- If you do not put your answers within the boxes labeled 'Solution' THEY WILL NOT BE COUNTED (no matter how correct they may be in the bottom left back corner of the third to last page of the exam.)
 - If you have more than one solution in the box, that box will be given zero points.

Unless otherwise noted on a particular problem, you must show your work in the space provided, on the back of the exam pages or in the extra pages provided at the back of the exam.

Be sure to provide units where necessary.

GOOD LUCK!

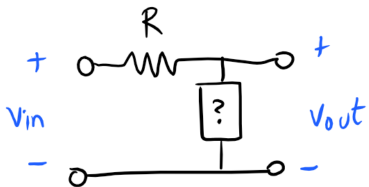
PROBLEM	POINTS	MAX
1		15
2		20
3		20
4		15
5		30

"It is the certainty that they possess the truth that makes men cruel."

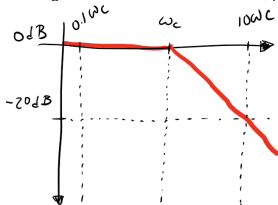
- Anatole France

Problem 1 *Bode plots* (15 points)

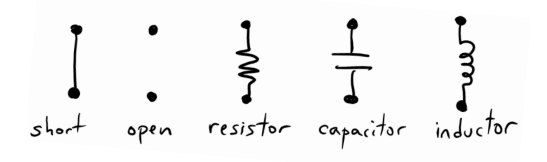
Consider the circuit below. The box represents a missing circuit component. $H(\omega) = V_{\text{out}} / V_{\text{in}}$ where V_{out} and V_{in} are phasors.



We would like the Bode plot of the magnitude of the transfer function, $|\mathbf{H}(\omega)|$, to be as shown below.



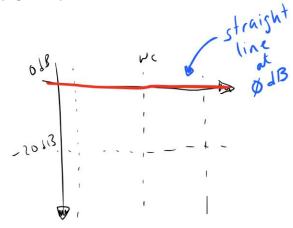
a) What element would you place inside the box? Circle one below. (5 points)



b) We would like ω_c = 100 rad/s (see plot above). If R = 1 k Ω , what is the value of the component in a)? (5 points)

Solution:

c) What expression would you multiply $\mathbf{H}(\omega)$ by to make the Bode plot look like the one below? Please keep the expression symbolic. (5 points)



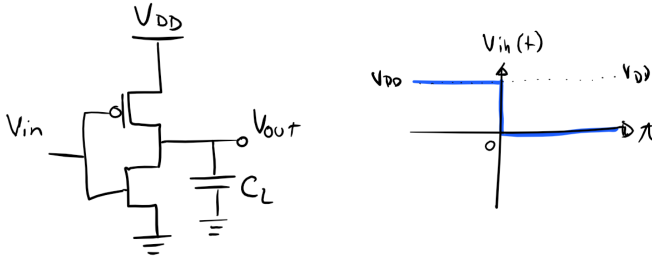
Solution:			

"I just try to live every day as if I've deliberately come back to this one day to enjoy it as if it was the full final day of my extraordinary life,"

-Tim Lake, About Time

Problem 2 (20 points)

Consider the circuit below. Please apply the "switch with resistor" model of a transistor when solving this problem. Assume R_{DS} is the 'on' resistance and $|V_{th,n}| = |V_{th,p}| << V_{DD}$.



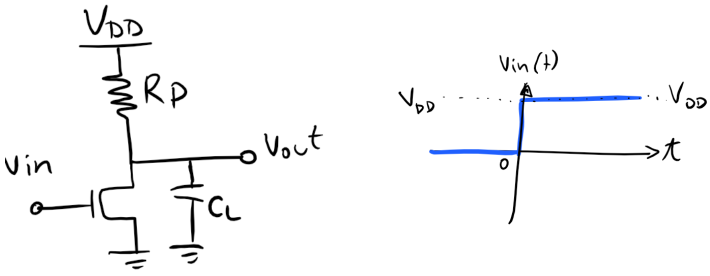
a) If $v_{in}(t)$ is as plotted above, please provide a differential equation in $v_{out}(t)$. (5 points)

a) if vin(t) is as protited above, please provide a differential equation in voit(t). (5 points)	
Solution:	

b) Please	provide an	expression	for vout(t)). (5	points)
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Solut	tion:			

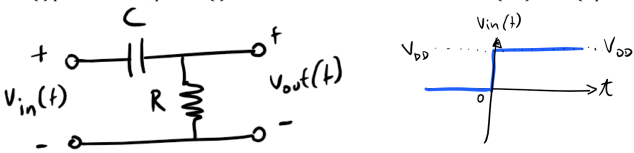
c) Consider the circuit below. Please apply the "switch with resistor" model of a transistor when solving this problem. Assume $|V_{th,n}| = |V_{th,p}| << V_{DD}$.

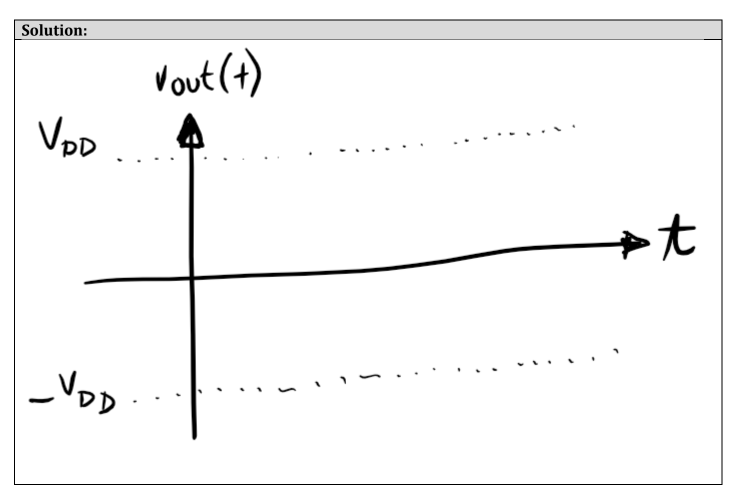


If $v_{in}(t)$ is as plotted above, please provide a differential equation in $v_{out}(t)$. (5 points)

Solution:	

d) Given $v_{in}(t)$ plotted below, plot $v_{out}(t)$ for t>0 for the circuit below. Assume $v_{C}(t \le 0) = 0$ V. (5 points)



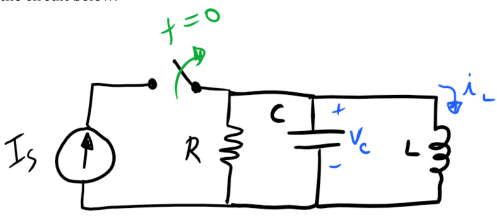




"Look, it's been swell, but the swelling's gone down," -Tank Girl

Problem 3 (20 points)

Please consider the circuit below.



a) What is $v_C(t=0)$? (2.5 points)

Solution:	

b) What is $i_L(t=0)$? (2.5 points)

Solution:			

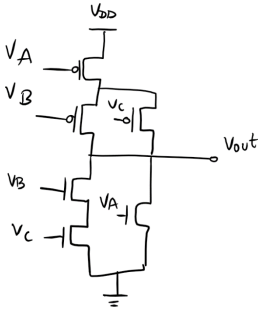
c) Please provide a differential eq	uation in iL(t) (and only i	n $i_L(t)$ for $t \ge 0$. (5 points)	
Solution:			
d) Please provide an expression fo	or $i_L(t)$ for $t \ge 0$. Assume L	= 1 μ H, R = 100 Ω , and C = 1	μF. (5 points)
Solution:			
e) Please provide an expression for	or $v_c(t)$ for $t \ge 0$. (5 points)	
Solution:			



-ancient Sumerian proverb

Problem 4 (15 points)

a) Consider the circuit below. All inputs and outputs are digital.



Provide a logical expression that describes V_{OUT} as function of the inputs. (7.5 points)

Solution:		

b) Draw a *single* CMOS digital logic gate that performs the following function. (7.5 points)

$$OUT = \overline{(A \ or \ B)and \ (C \ or \ D)}$$

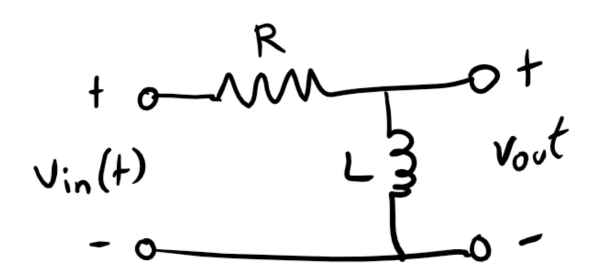
Solution:		

- Jorge Luis Borges

Problem 5 (30 points)

For the following three circuits, provide an expression for the transfer function $H(\omega) = \frac{v_{OUT}}{v_{IN}}$ where V_{OUT} and V_{IN} are phasors. (10 points each)

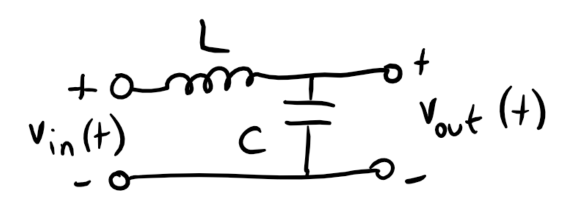
a)



CAL	lııti	ion:
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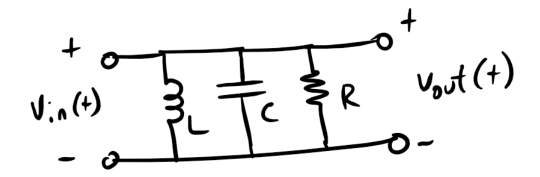
$$H(\omega) =$$

b)



Solution:

$$H(\omega) =$$



Solution:

$$H(\omega) =$$



