Test 1	
EE315 Spring 2017—Dr. B	
NAME	

DO ALL YOUR WORK ON THIS EXAM.

USE THE BACK SIDES of EXAM PAPER IF

NECESSARY BUT POINT ME WHERE YOU

DID THAT.

- Your Equation sheet must be turned in with the Exam.
- NO Cell PHONE Calculators allowed.
   Other calculators ok.
- Closed books/closed lecture notes.
- Each Problem worth 18 points.

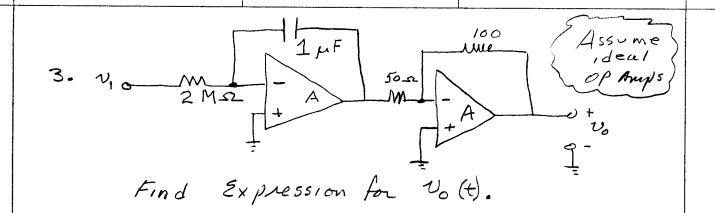
<sup>&</sup>quot;Engineers like to solve problems. If there are no problems handily available, they will create their own problems."

<sup>-</sup> Scott Adams

## Problem 1: Circle either true or false (1 point each):

- 1. (True False) Amplifier power gain is 20 log Vout/Vin).
- 2. (True False) Amplifier "efficiency" is defined as how accurately the output signal "follows" the input signal.
- 3. (True False) The ideal operational amplifier has the following characteristics: infinite output resistance, zero input resistance, finite gain, and infinite bandwidth.
- 4. (True False) The operational amplifier "rail voltages" providing DC power to the amplifier provide saturation limits for the amplitudes of the amplifier's output voltage.
- 5. (True False) An ideal operational amplifier has zero common mode gain, or said another way, infinite common mode rejection.
- 6. (True False) A good example of a common mode signal is noise.
- 7. (True False) There are two types of input terminals for the operational amplifier; the inverting and the difference input.
- 8. (True False) Voltage gain in decibels is 10 log (Vout/Vin).
- 9. (True False) A Voltage Follower is a unity gain amplifier.
- 10.(True False) Negative feedback is applied to an operational amplifier to control the amount of gain the amplifier will provide.

2.  $v_{10} = \frac{100 \, \Omega}{100 \, \Omega}$   $v_{20} = \frac{100 \, \Omega}{100 \, \Omega}$ 



4. Given  $v(t) = 10 \sin \omega t$  volts  $i(t) = 40 \sin \omega t \text{ amps}$ (a) Express v(t) in RMS value
(b) Express i(t) in RMS value

Find Equations for  $Av = \frac{v_0}{v_s}$  and  $A_i = \frac{l_0}{i_s}$ Given  $Av_0 = 100 \text{ V/V}$  6. An unknown signal source produces a voltage across a 100 K ohm load resistor of 40 millivolts (data point 1) and 10 millivolts across a load resistor of 10 K ohm(data point 2).

Your task: from the experimental data above, what is the Thevenin voltage, the Norton current, and the internal resistance of the signal source?

