CME2203 Lab 3 Pre-lab

Due Date: 21 October 2019, 12:30

Name:

Student Number:

Session- Group: (e.g. Monday 13:00, 42)

Subject: Superposition Principle

Pre-lab Procedure

→ Each student must prepare the pre-lab and upload it **INDIVIDUALLY**!

→ Upload as a .PDF file.

- → Take a print-out of this document and bring it to your lab session. You should show the pre-lab to teaching assistants during the lab hour. We will check the calculations too.
- → Each student may be asked questions to verify his/her prelab work.
- → Draw the schematic for the circuit in Figure 1 using LTSpice. Remember to put a **text label** in the following format:

2019-20 Fall CME2203, LAB3 Name Surname, Student No Group(e.g. Monday 13:00, 42)

1. Upload a **PDF** file including your circuit design and simulation results visible (see example in Figure 1) until October 21, 2019 12:30 to the course page on Google Classroom.

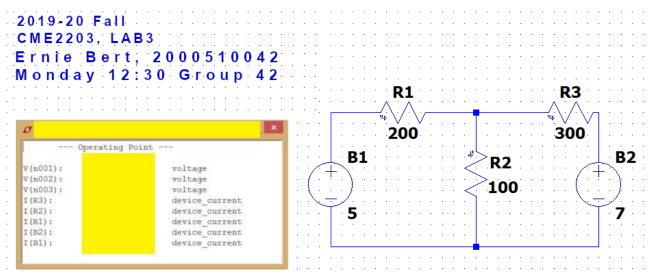


Figure 1 – Circuit Design in LtSpice

2. Now make the theoretical calculations using the superposition principle. You can use the tables given below. Check if the values agree with each other.

Simulation Results from LTSpice

Circuit Element	I (mA)	V (V)
R1	I(R1)=	n1-n2=
R2	I(R2)=	n2=
R3	I(R3)=	n2-n3=

Fill the table below with your calculations. Attach as many A4 pages as necessary to show your calculations to fill in the table below.

		R1		R2		R3	
5V	7V	I1 (mA)	VR1 (V)	I2 (mA)	VR2 (V)	I3 (mA)	VR3 (V)
✓	-						
-	✓						
Total							

!!!No LATE	submissions!!!	Cheating will	not be t	tolerated!!!
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Good Luck...