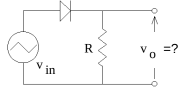
Name:

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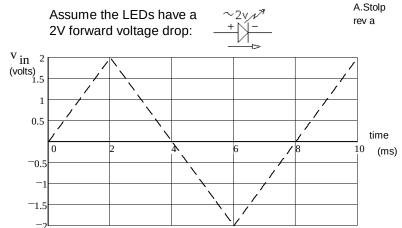
Due: Wed, 11/15/23

Assume the diodes are silicon with a 0.7V forward voltage drop:

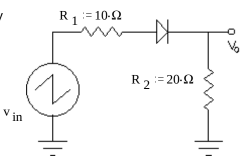
1. The input voltage to the circuit below is shown at right (dotted line). Show the output voltage across the resistor. Make it accurate and label the important voltages <u>and</u> times. You can draw your answer right on my drawing, that's why the input is shown as a dotted line.

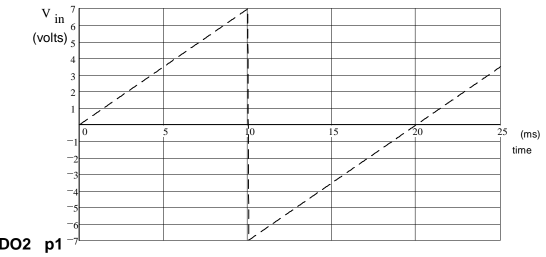


 \sim 0.7V



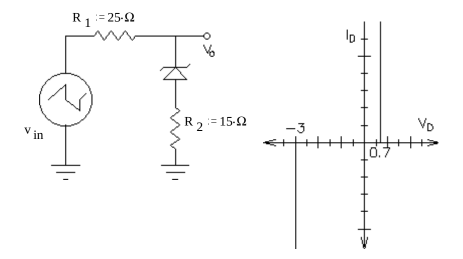
2. The voltage waveform shown (dotted line) is applied to the circuit. Accurately draw the output voltage you expect to see across the $20 \ \Omega$ resistor. Label the important voltages **and** times.

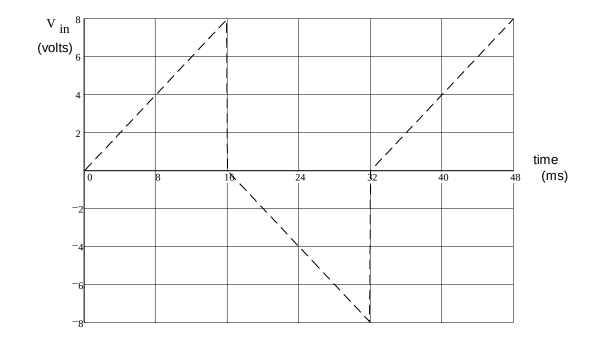




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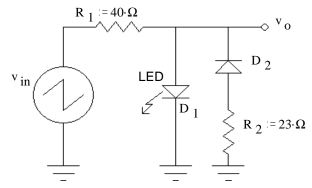
3. The voltage waveform shown below is applied to the circuit shown. Accurately draw the output voltage (v_o) you expect to see. The characteristic curve for the 3-V silicon zener diode is also shown. Label important times **and** voltage levels.

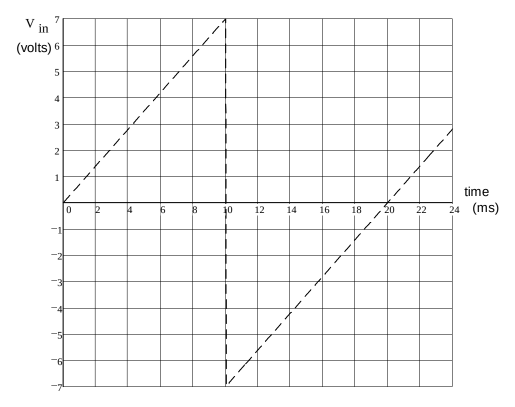




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4. A voltage waveform (dotted line) is applied to the circuits shown. <u>Accurately</u> draw the output waveform (v_o) you expect to see. Label important times <u>and</u> voltage levels.

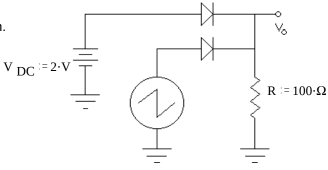


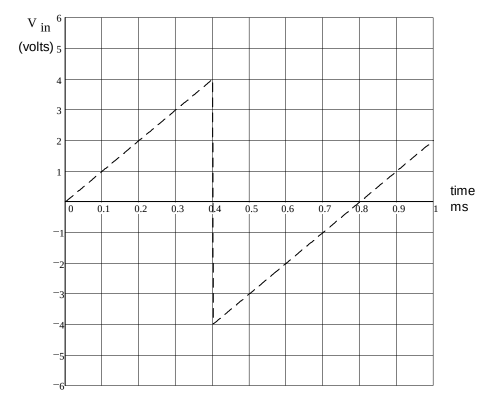


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5. A voltage waveform (dotted line) is applied to the circuits shown. <u>Accurately</u> draw the output waveform (v_0) you expect to see. Label important times <u>and</u> voltage levels.





Answers

- 1 Straight lines between the following points: (0ms,0V), (0.7ms,0V), (2ms,1.3V), (3.3ms,0V), (8.7ms,0V), then ramps up as between 0.7ms & 2ms.
- 2. Straight lines between the following points: (0ms,0V), (1ms,0V), (10ms,4.2V), (10ms,0V), (21ms,0V), then ramps up as between 0.7ms & 10ms.
- **3.** Straight lines between the following points: (0ms,0V), (6ms,3V), (16ms,4.875V), (16ms,0V), (17.4ms,-0.7V), (32ms,-3.438V), (32ms,0V), (38ms,3V), then ramps up as between 6ms **&** 16ms.
- 4. Straight lines between the following points: (0ms, 0), (2.86ms, 2V), (10ms, 2V), (10ms, -3V), (19ms, -0.7V), (22.86ms, 2V), flat at 2
- 5. Straight lines between the following points: (0ms, 1.3V), (0.2ms, 1.3V), (0.4ms, 3.3V), (0.4ms, 1.3V), (1ms, 1.3V).

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