



Expt. No:

1

Date:

16-08-21**Diode Clipper Circuits****NAME: GATLA AMULYA REDDY****ADM NO: U20CS103**

AIM: To implement various Diode clipper circuits and verify its performance using Multi-Sim simulator

SOFTWARE TOOLS / OTHER REQUIREMENTS:

1. Multisim Simulator/Circuit Simulator
- 2.

THEORY:

We know that when a diode is forward biased it allows current to pass through itself clamping the voltage across it to 0.7 volts (Practical Silicon Diode). While, when it is reverse biased, no current flows through it and the voltage across its terminals is unaffected, and this is the basic operation of the diode clipping circuit.

Clippers are networks that employ diodes to “clip” away a portion of an input signal without distorting the remaining part of the applied waveform.

There are two general categories of clippers: Series and Parallel. The series configuration is defined as the one where the diode is in series with the load, whereas the parallel variety has the diode in a branch parallel to the load.

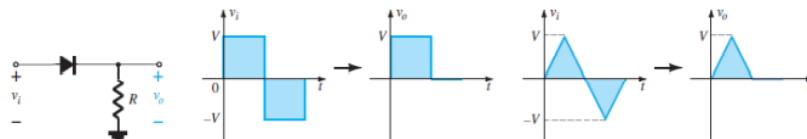
SERIES CONFIGURATIONS:**NEGATIVE CLIPPER**

As shown above, when the positive half cycle appears, the diode being forward biased, acts as short circuit and allows the input voltage to appear across the load resistor. During the negative half cycle, the diode is reverse biased, acts as open



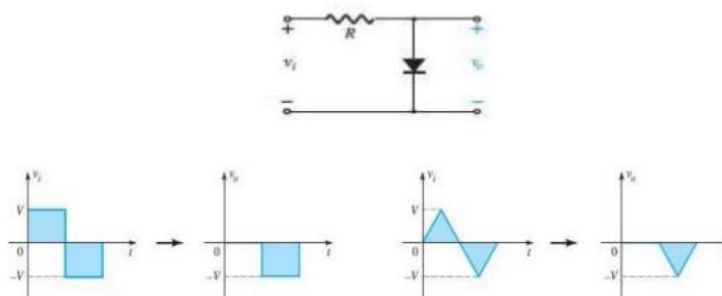
circuit and hence we see that there is no connection between the output and input node, thereby the output voltage level remains at zero. Since the negative cycle of the input is getting clipped-off, the configuration in the above circuit is known as negative clipper.

Likewise when the polarity of the diode is reversed, we can clipp-off the positive half of the input cycle. In this case, during the positive half cycle, the diode remains reverse biased thereby disconnecting the output node from input node and the output voltage level remains at zero. But when the negative half cycle appears, the diode gets forward biased and allows the entire input to appear across the output load resistance.



SHUNT CONFIGURATIONS:

As shown above, when the positive half cycle appears, the diode being forward biased, acts as short circuit and thus the output voltage remains at zero level. During the negative half cycle, the diode is reverse biased, acts as open circuit and hence we see that the output node comes into direct contact with the input node, thereby the output follows the input. Since the positive cycle of the input is getting clipped-off, the configuration in the above circuit is known as shunt positive clipper.



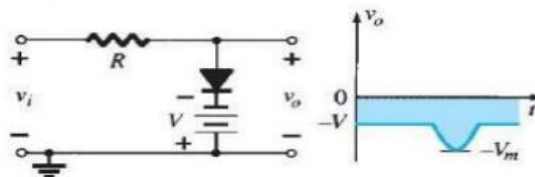
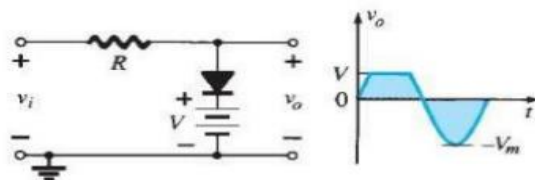
Likewise if the polarity of the diode is reversed; we can clipp-off the negative half of



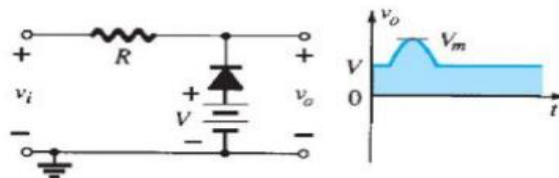
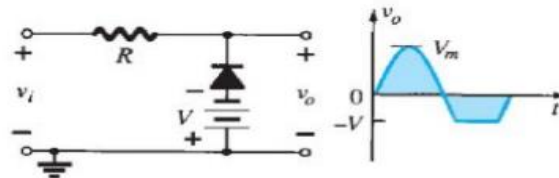
the input cycle. In this case, during the positive half cycle, the diode remains reverse biased thereby connecting the output node with input node and the output voltage follows the input. But when the negative half cycle appears, the diode gets forward biased creating a short across the output nodes resulting into a zero voltage at the output. The level will be 0.7 if a silicon diode is considered instead of an non-ideal diode.

FEW SHUNT DIODE CLIPPER CONFIGURATIONS:

POSITIVE

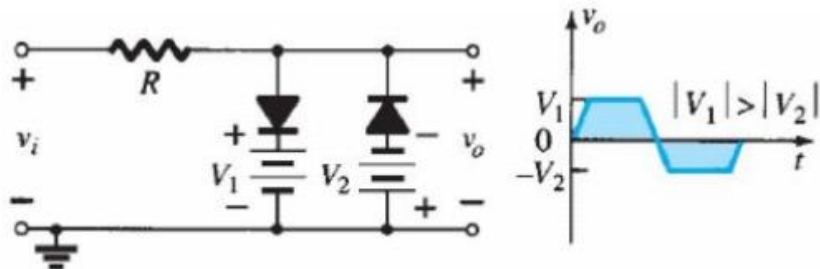


NEGATIVE



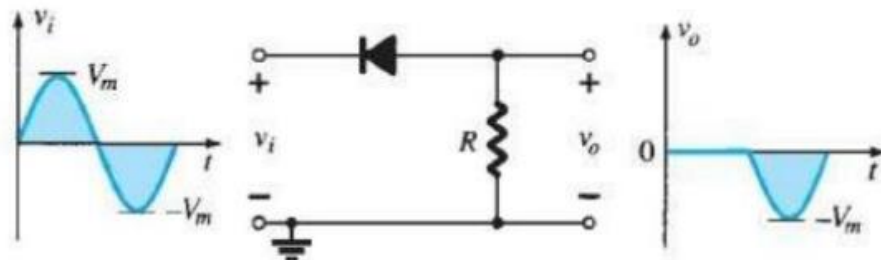


TWO LEVEL CLIPPERS:

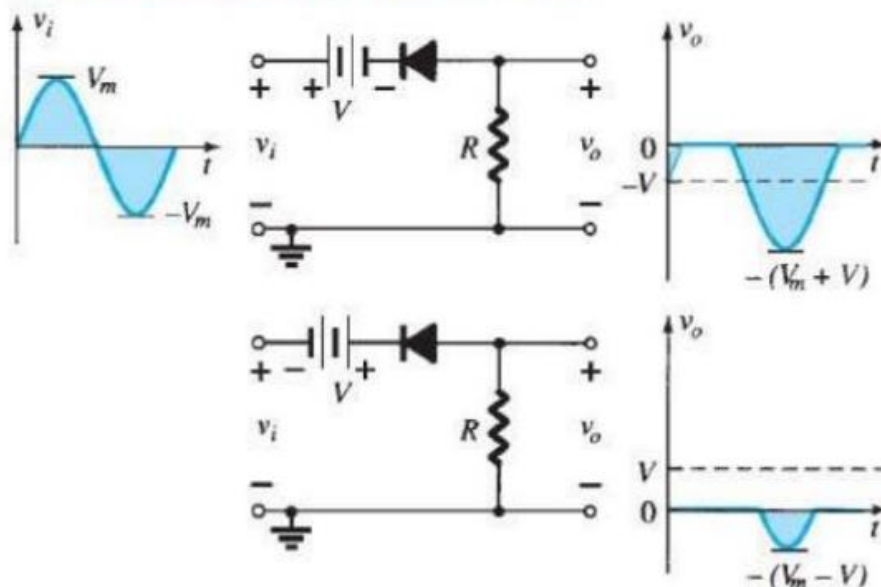


FEW SERIES DIODE CLIPPER CONFIGURATIONS

POSITIVE :

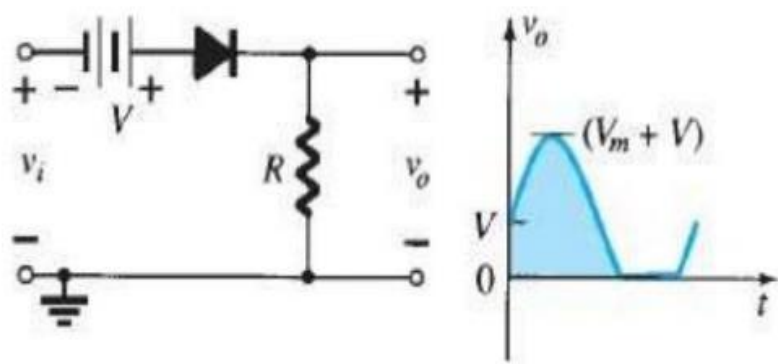
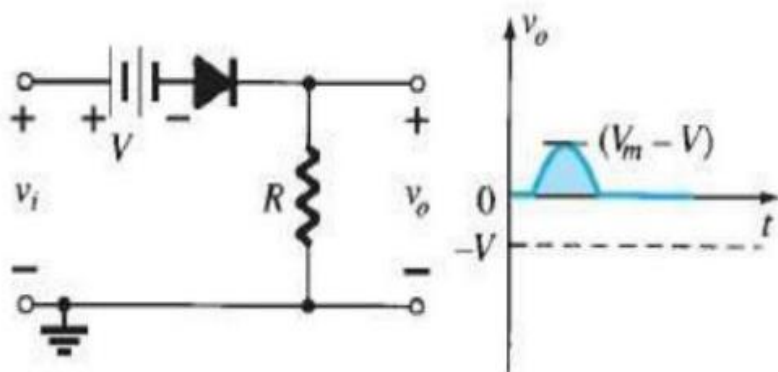
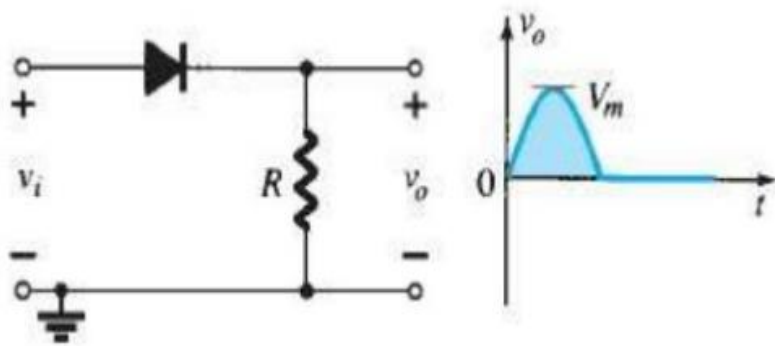


Biased Series Clippers (Ideal Diodes)





NEGATIVE :

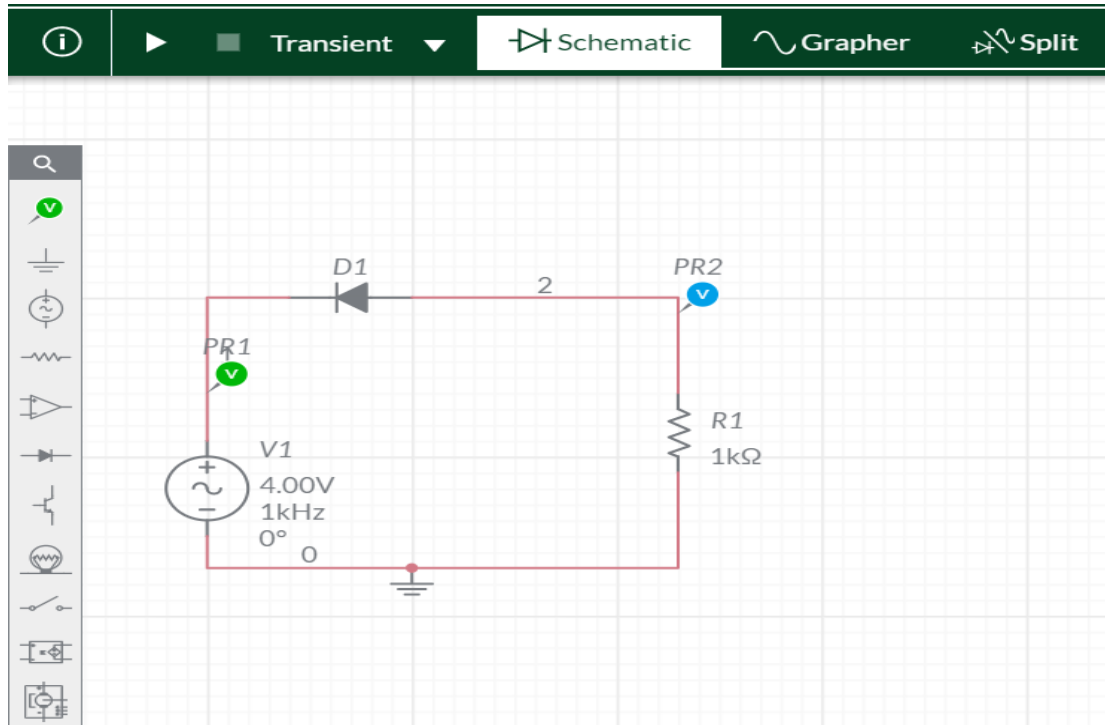




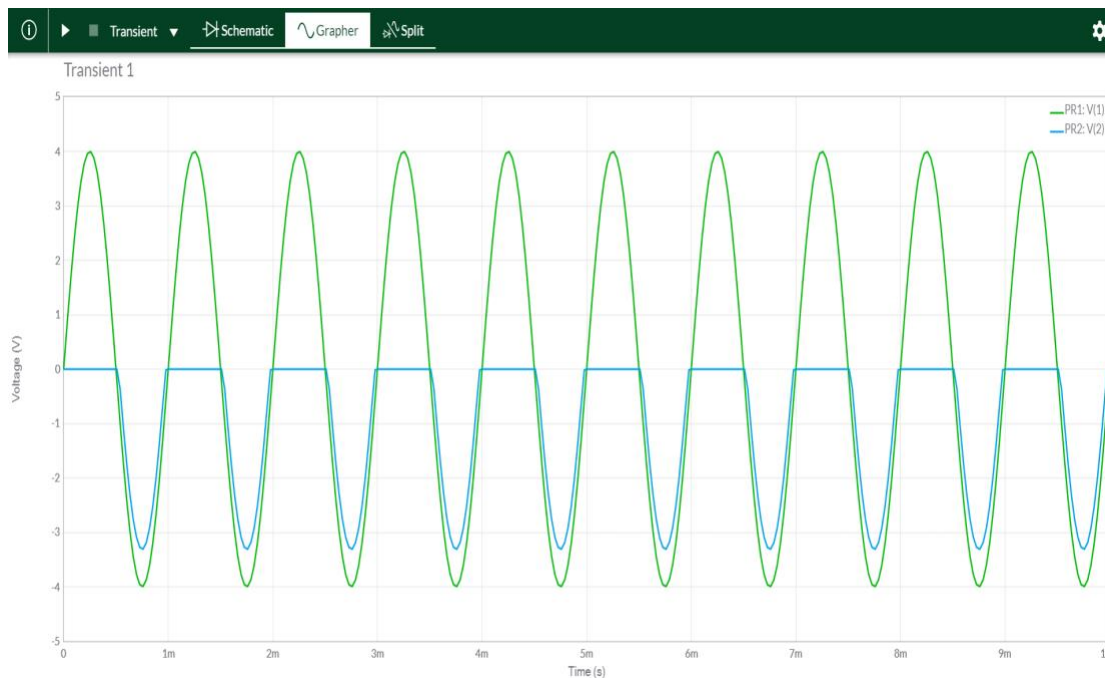
SIMPLE SERIES CLIPPERS (IDEAL DIODES):

POSITIVE:

CIRCUIT/CONNECTION DIAGRAMS (FROM MULTISIM)



WAVEFORMS (FROM MULTISIM)

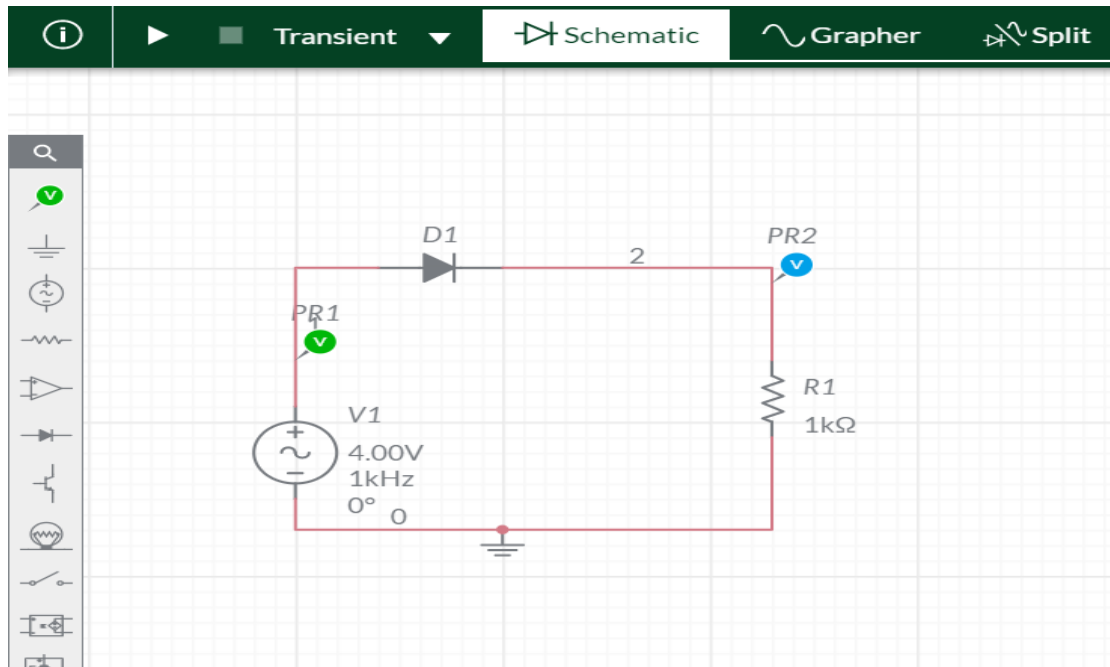




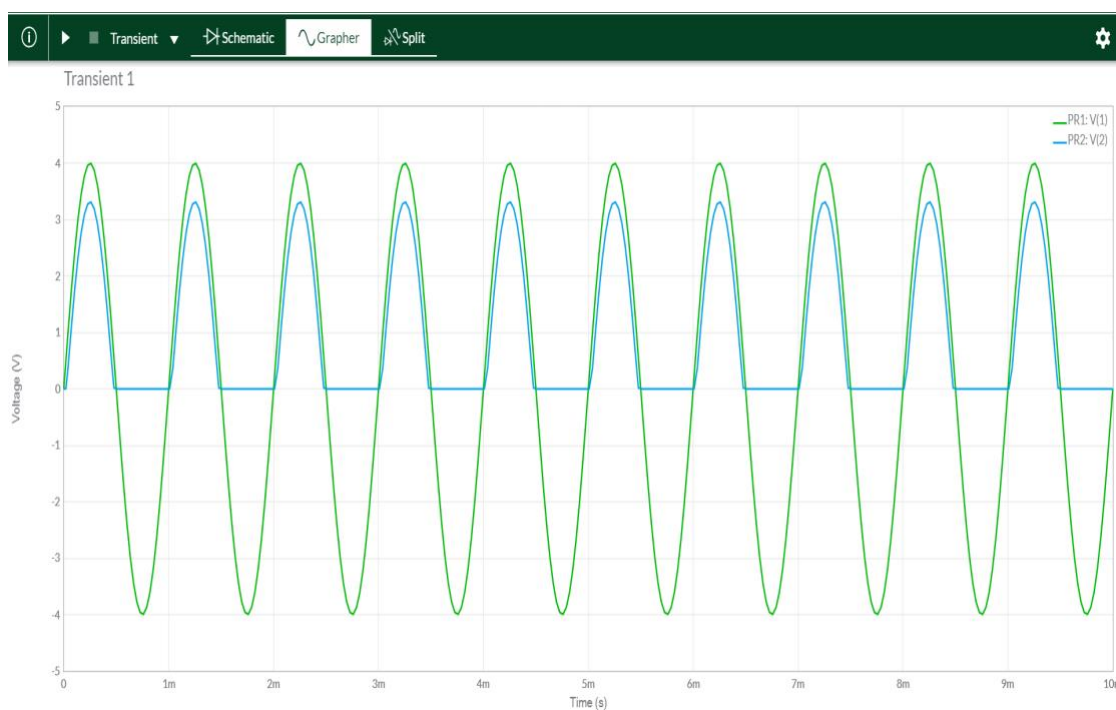
SIMPLE SERIES CLIPPERS (IDEAL DIODES):

NEGATIVE:

CIRCUIT/CONNECTION DIAGRAMS (FROM MULTISIM)



WAVEFORMS (FROM MULTISIM)

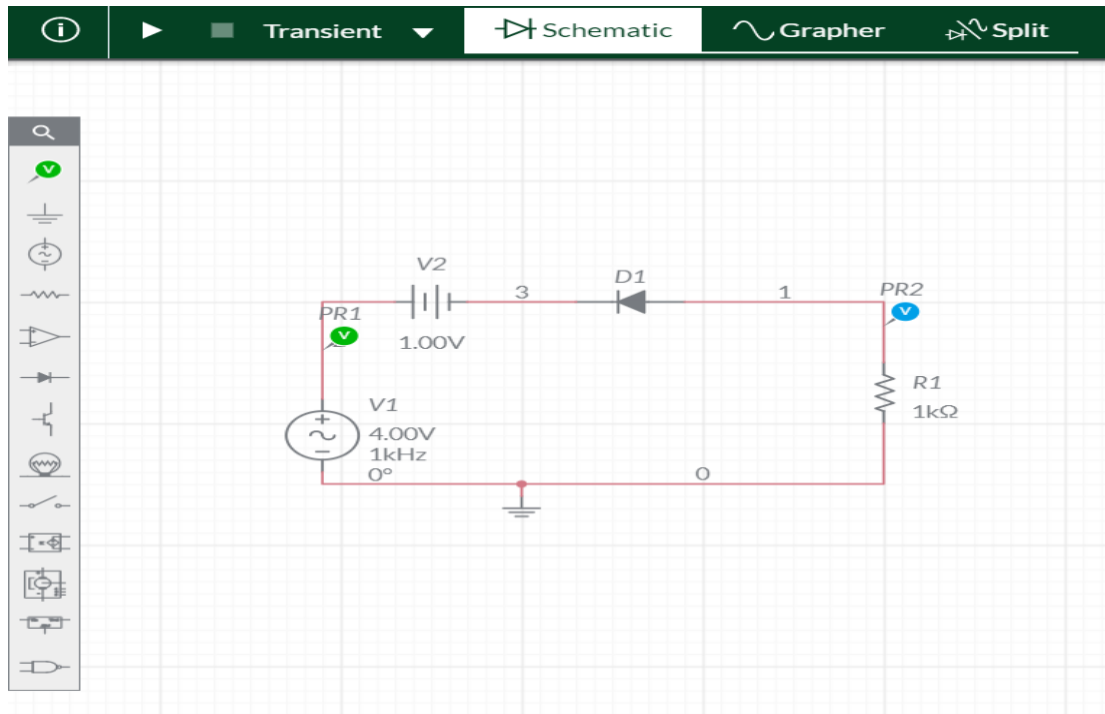




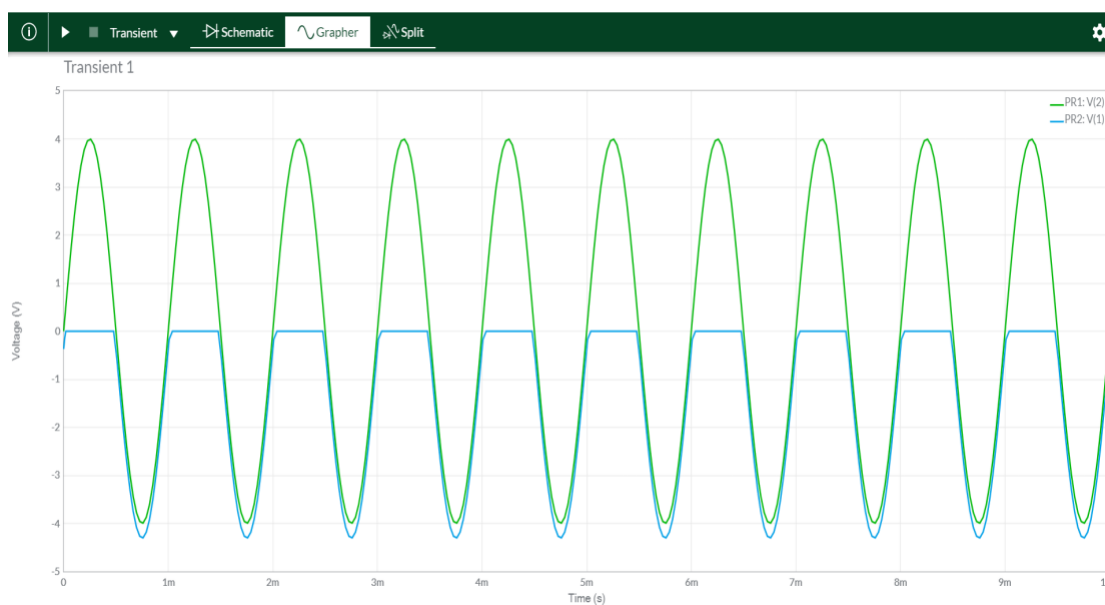
BIASED SERIES CLIPPERS (IDEAL DIODES)

POSITIVE:

CIRCUIT/CONNECTION DIAGRAMS (FROM MULTISIM)

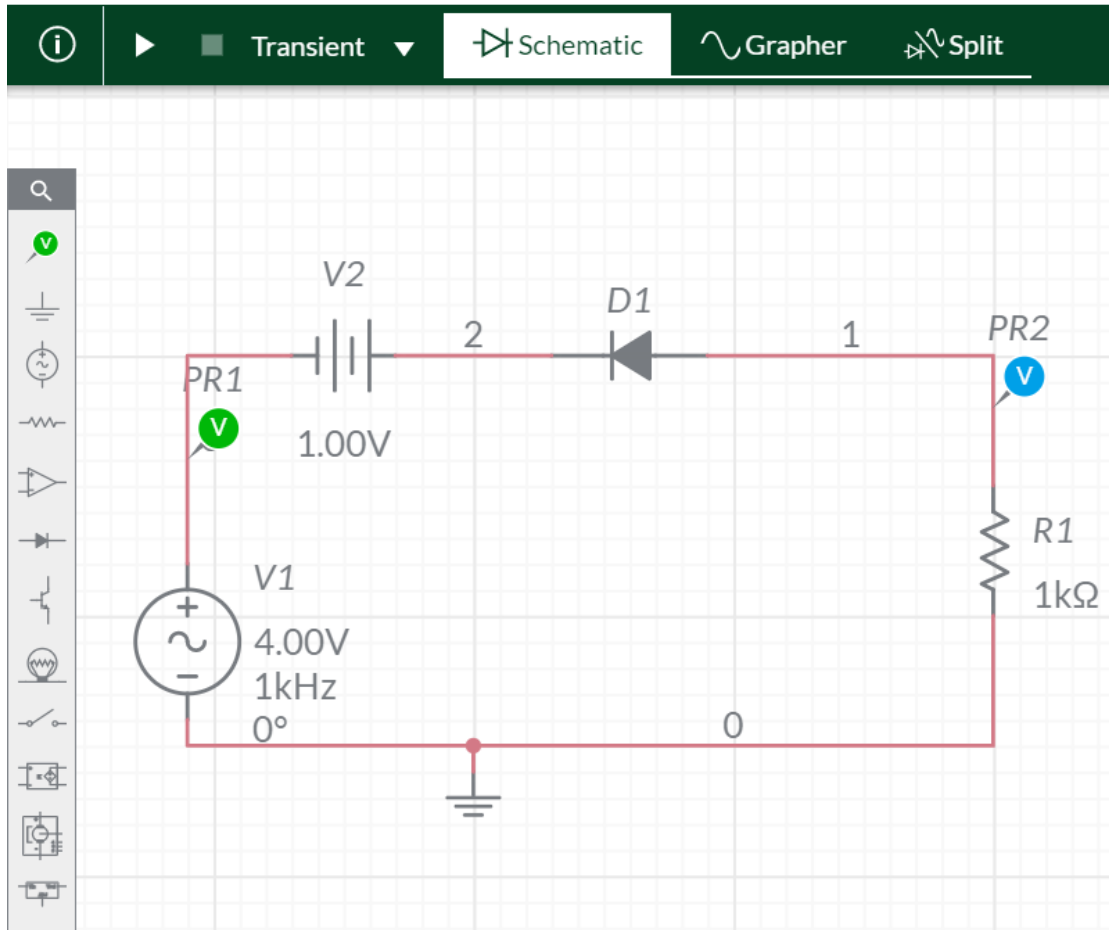


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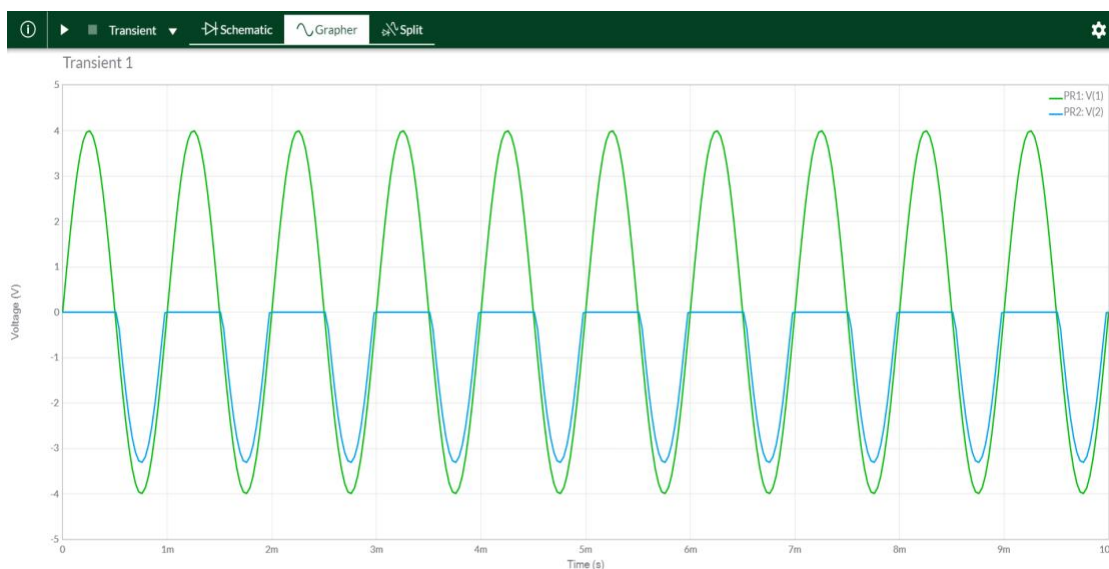




CIRCUIT/CONNECTION DIAGRAMS (FROM MULTISIM)



WAVEFORMS (FROM MULTISIM)

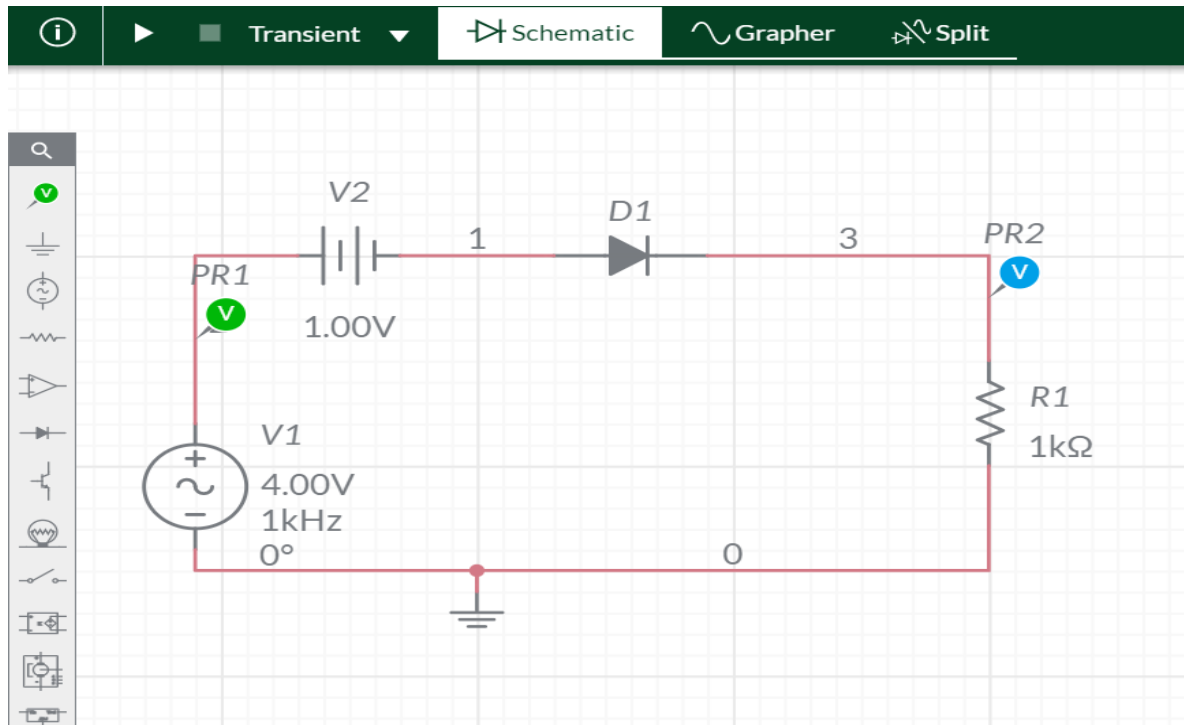


BIASED SERIES CLIPPERS (IDEAL DIODES)

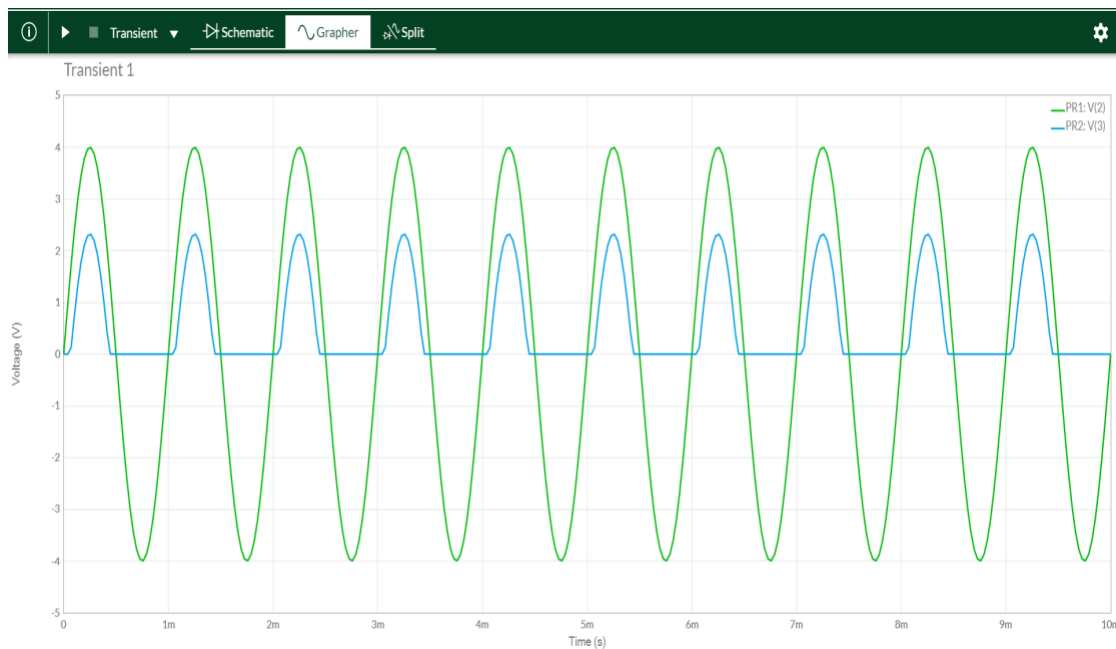


NEGATIVE:

CIRCUIT/CONNECTION DIAGRAMS (FROM MULTISIM)

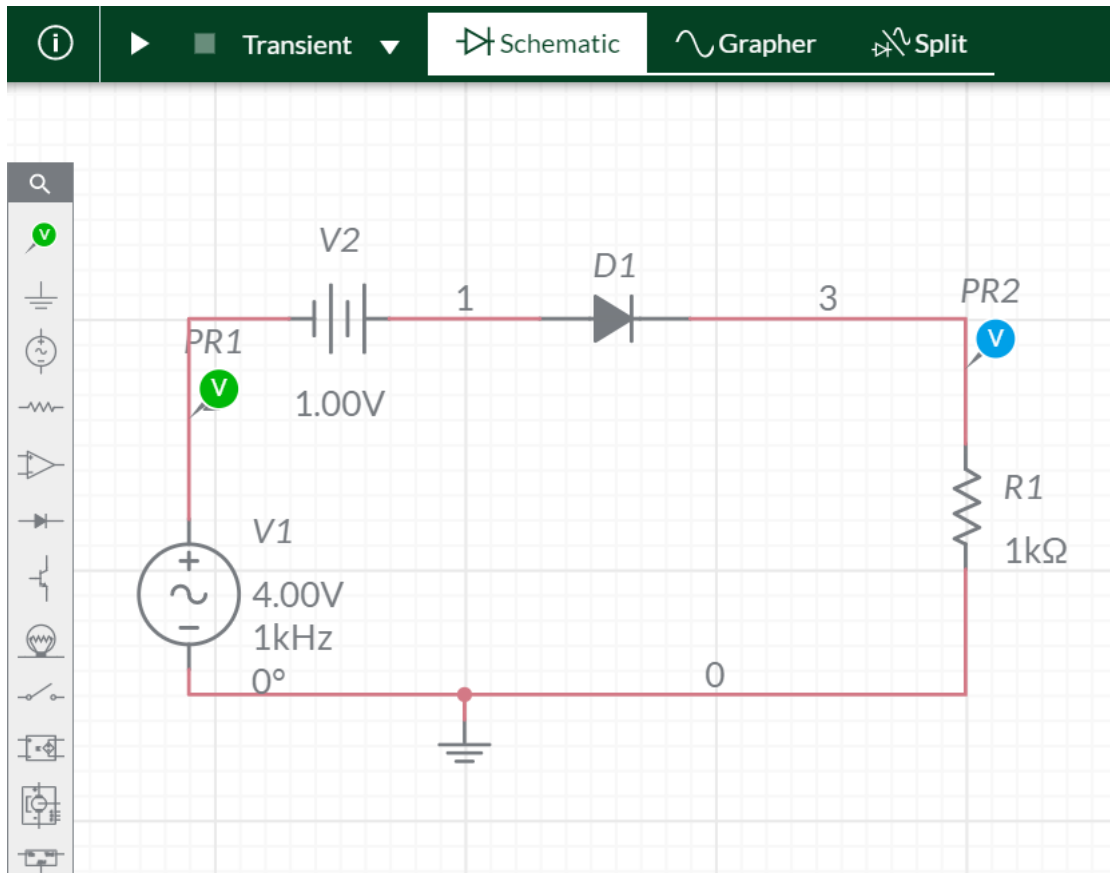


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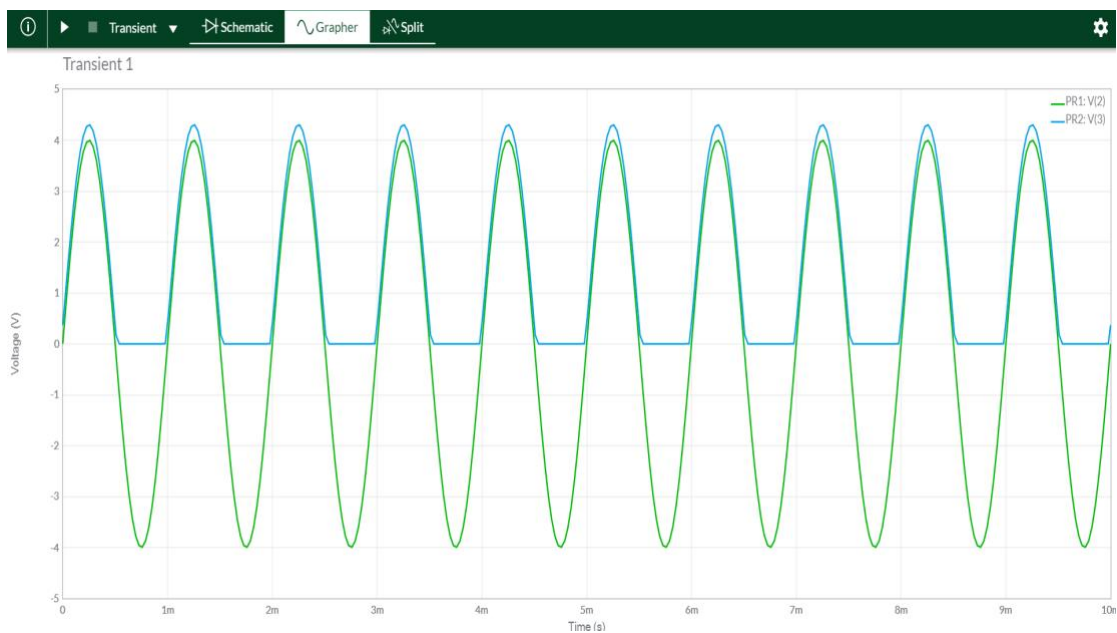




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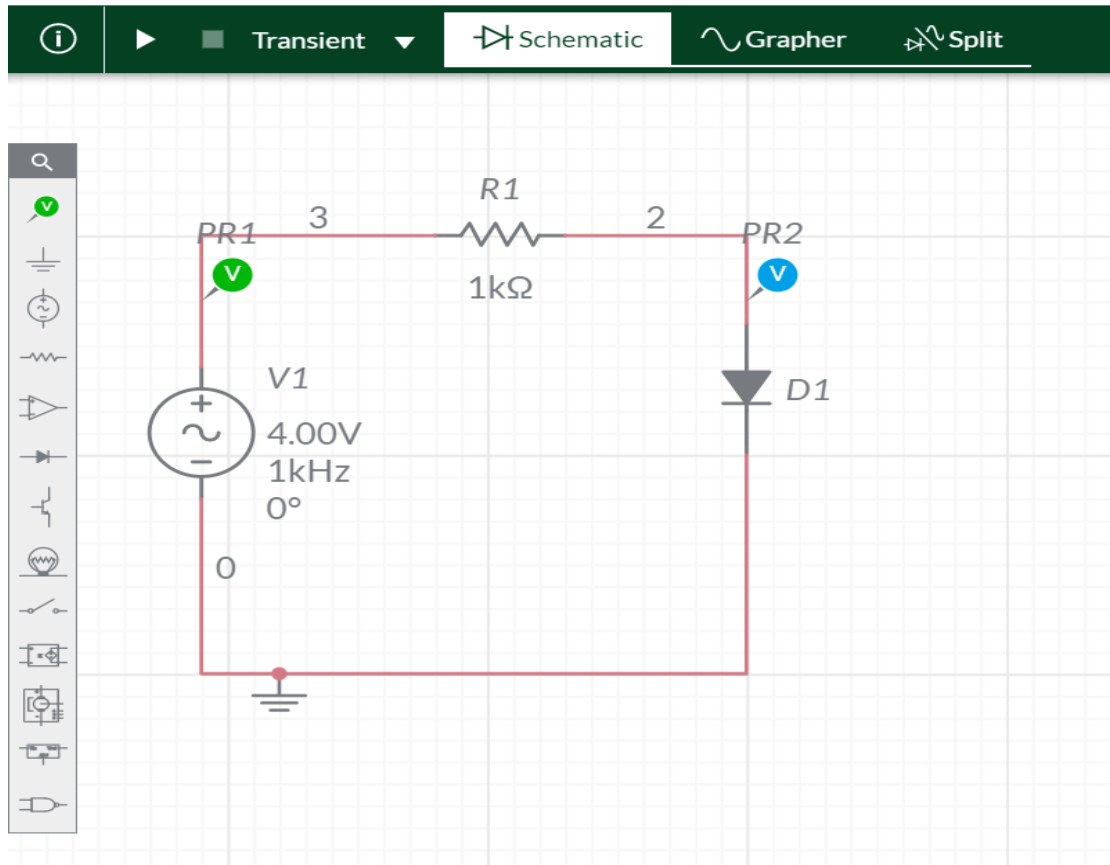




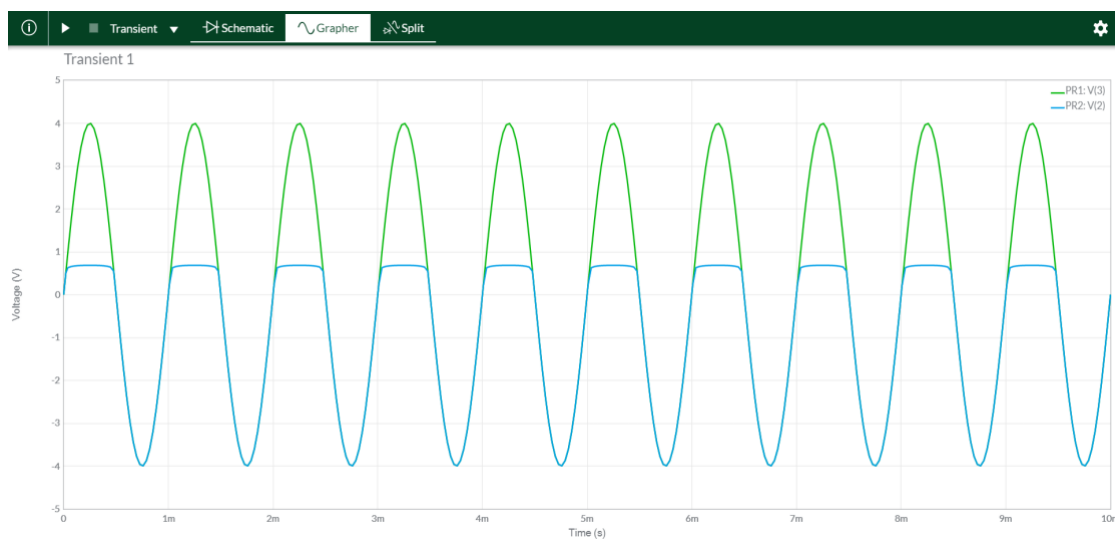
SIMPLE PARALLEL CLIPPERS (IDEAL DIODES)

POSITIVE:

CIRCUIT/CONNECTION DIAGRAMS (FROM MULTISIM)



WAVEFORMS (FROM MULTISIM)

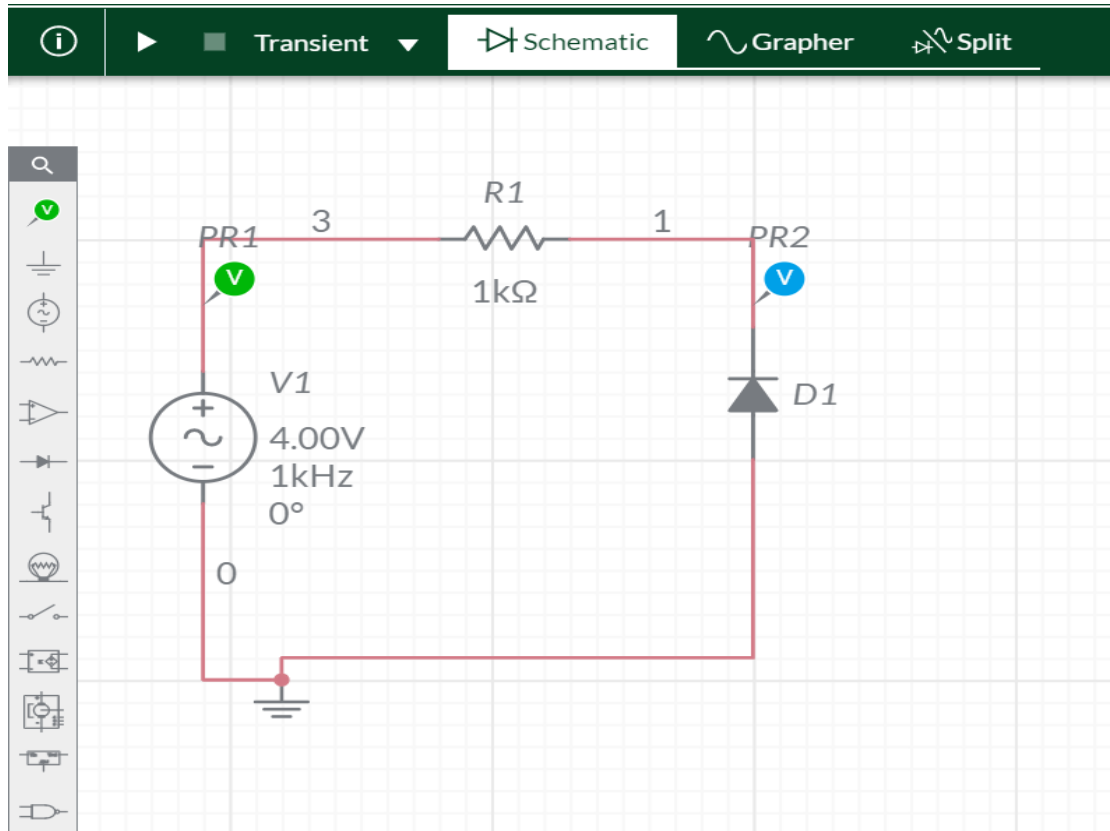




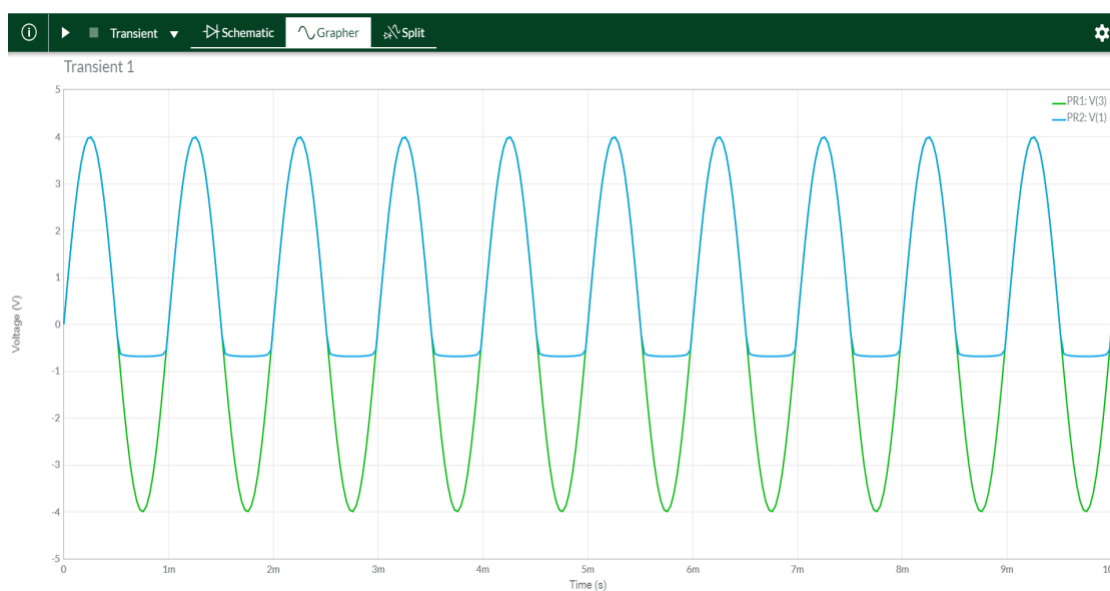
SIMPLE PARALLEL CLIPPERS (IDEAL DIODES)

NEGATIVE:

CIRCUIT/CONNECTION DIAGRAMS (FROM MULTISIM)



WAVEFORMS (FROM MULTISIM)

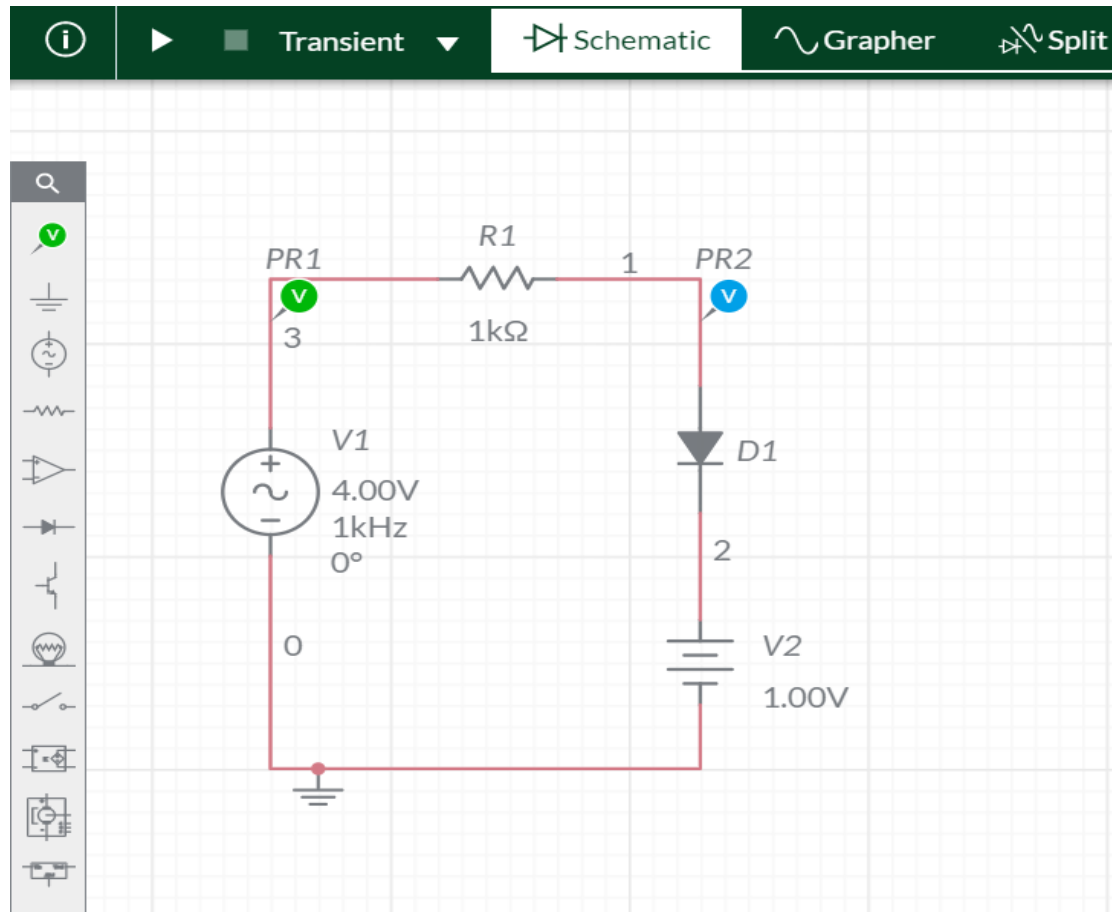


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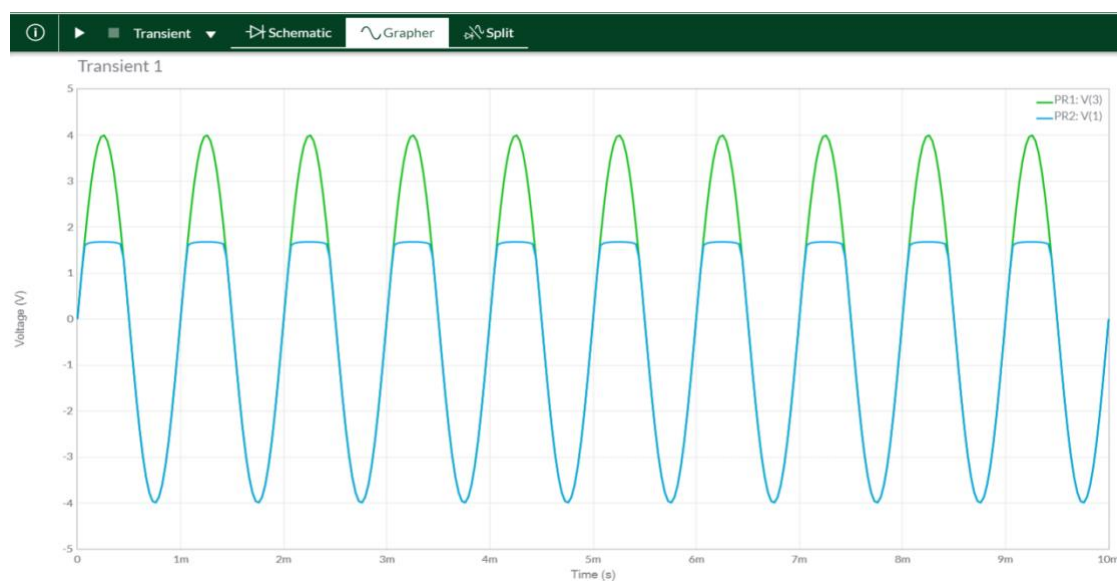


POSITIVE:

CIRCUIT/CONNECTION DIAGRAMS (FROM MULTISIM)

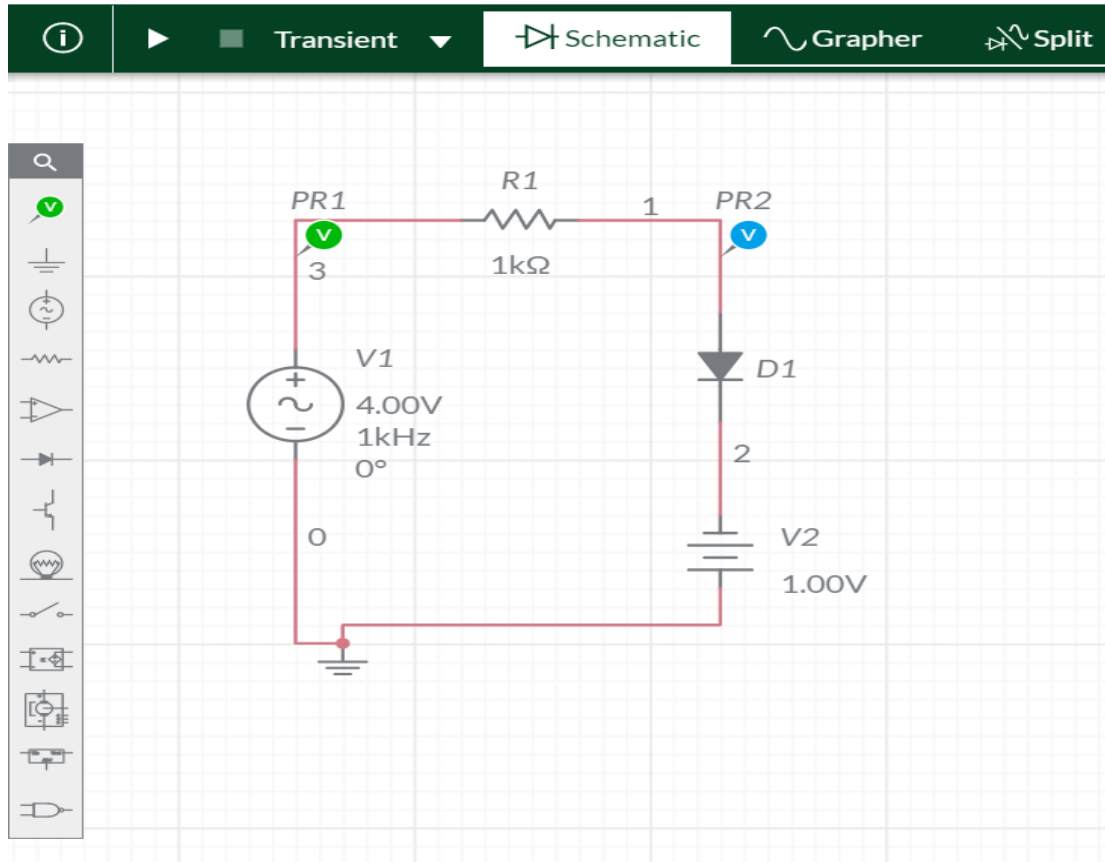


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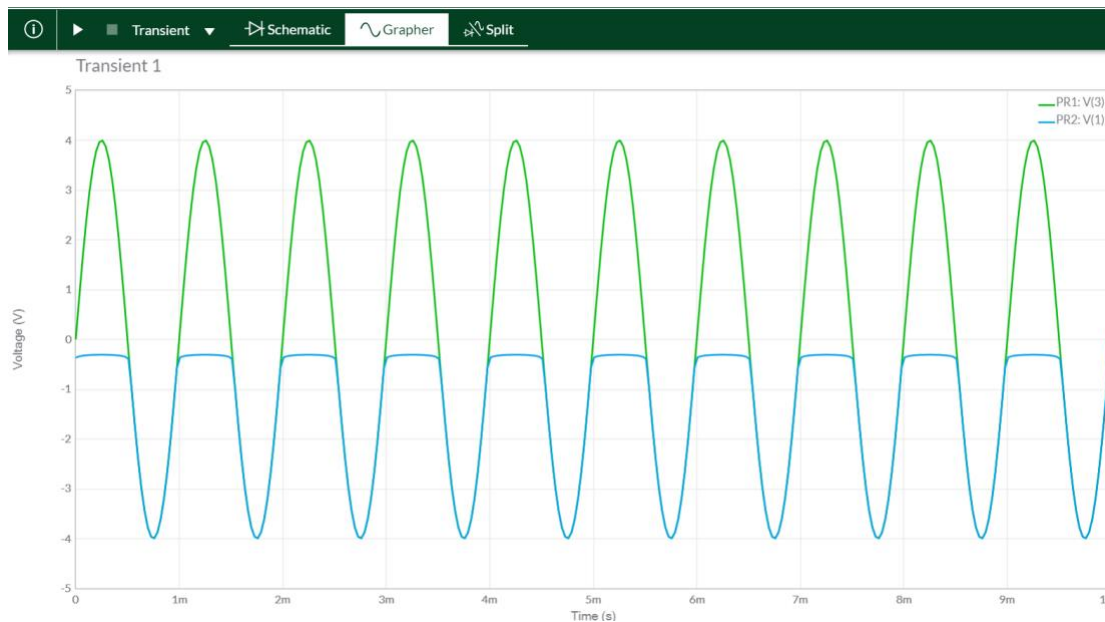




CIRCUIT/CONNECTION DIAGRAMS (FROM MULTISIM)



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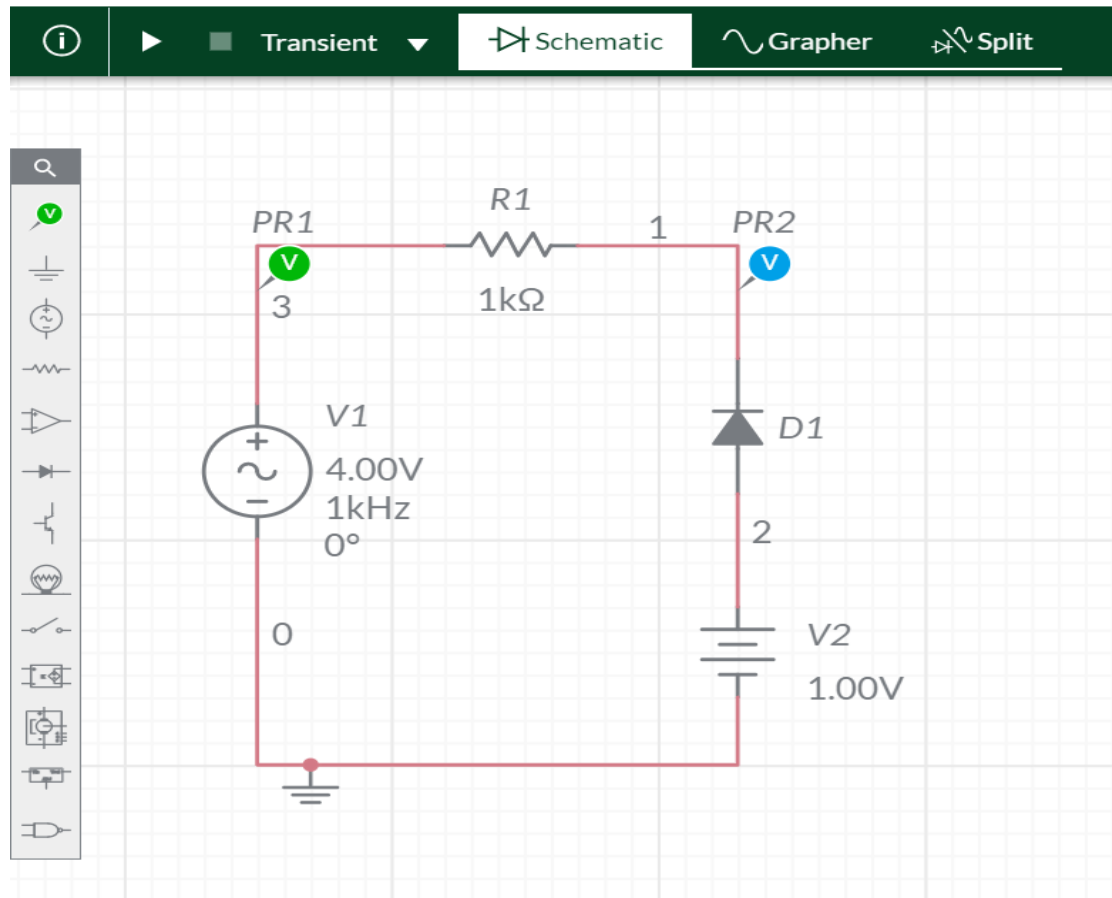


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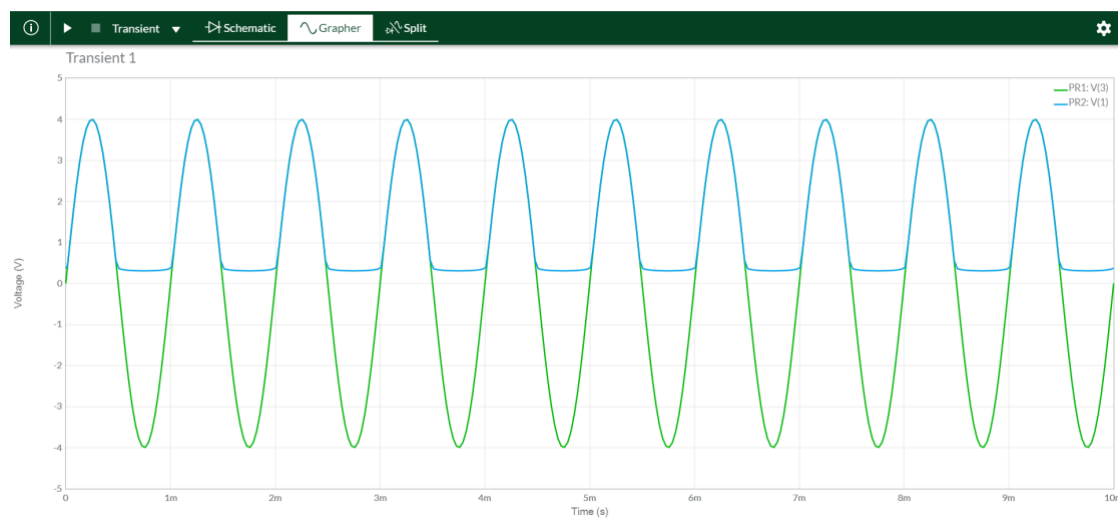


NEGATIVE:

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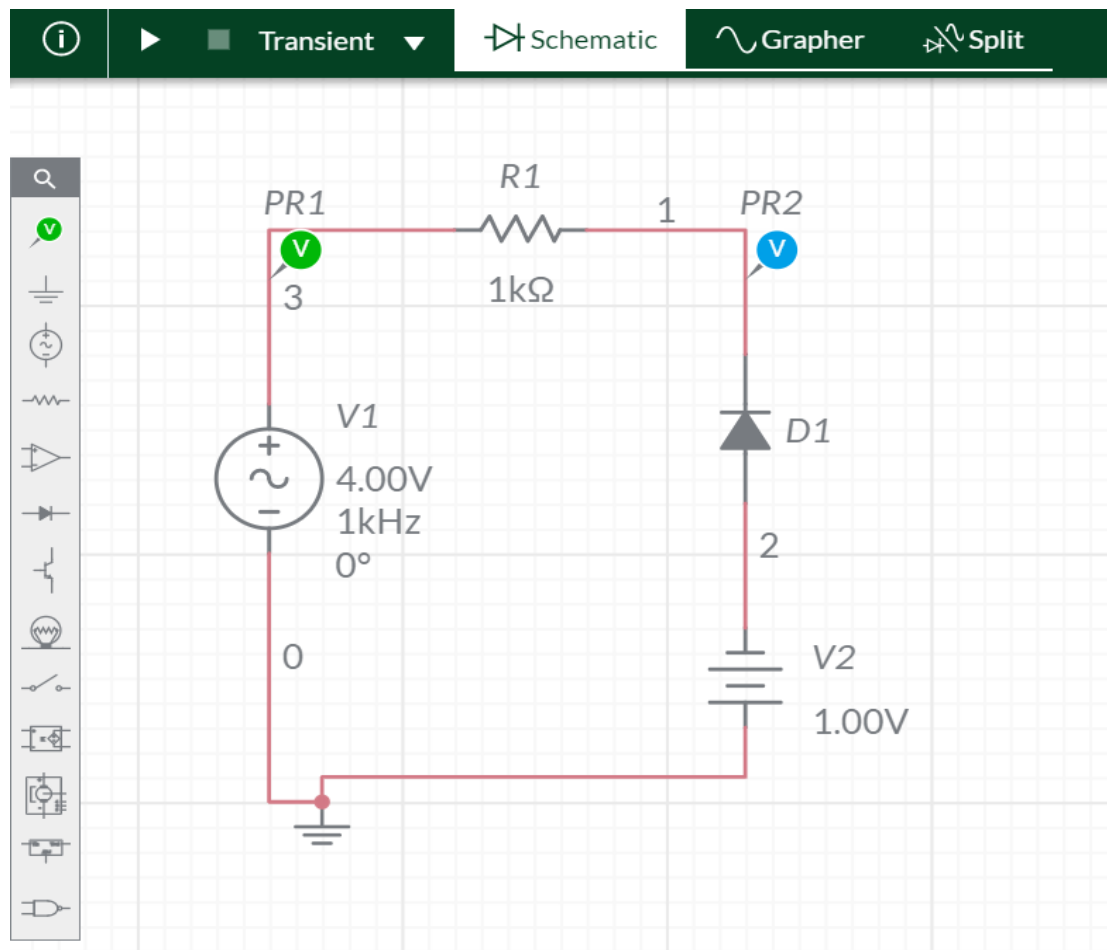


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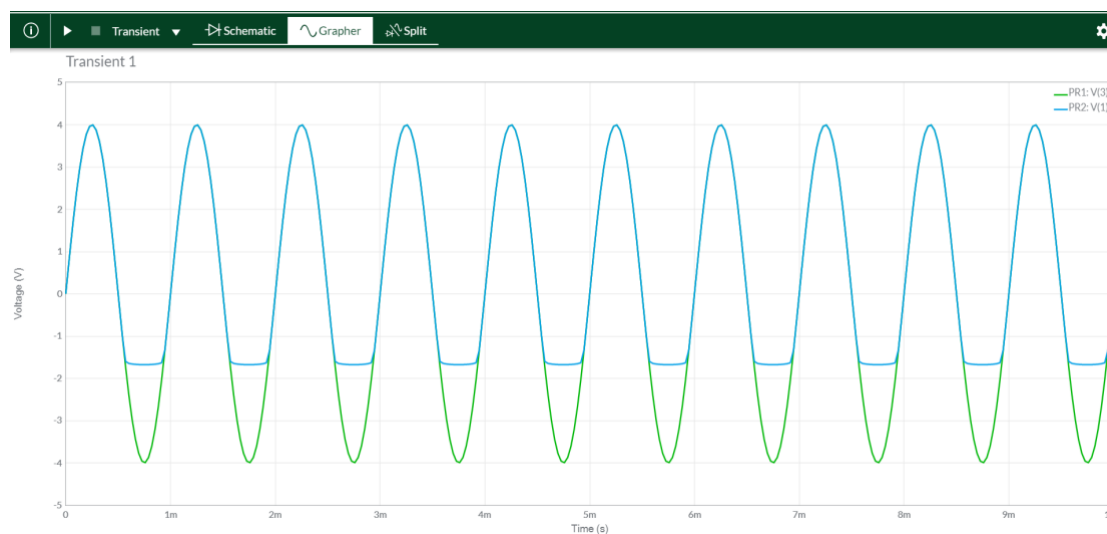




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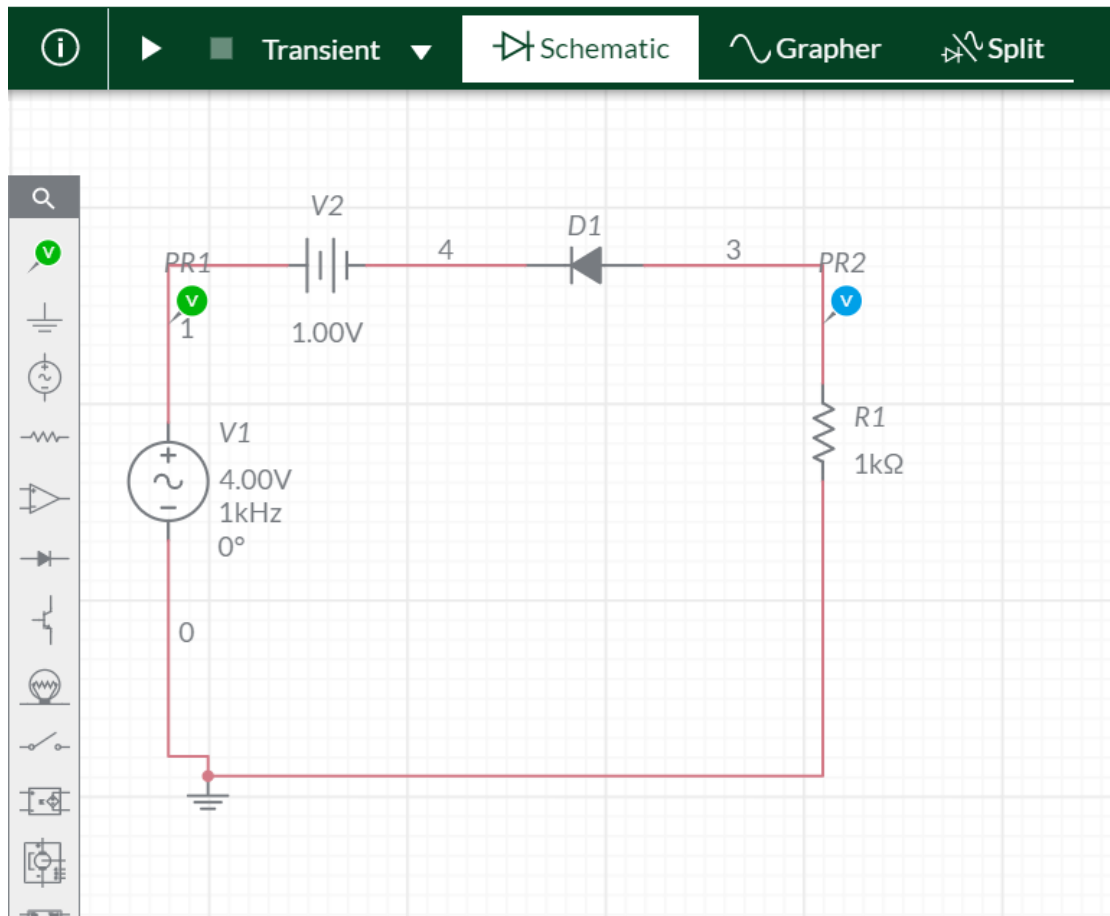


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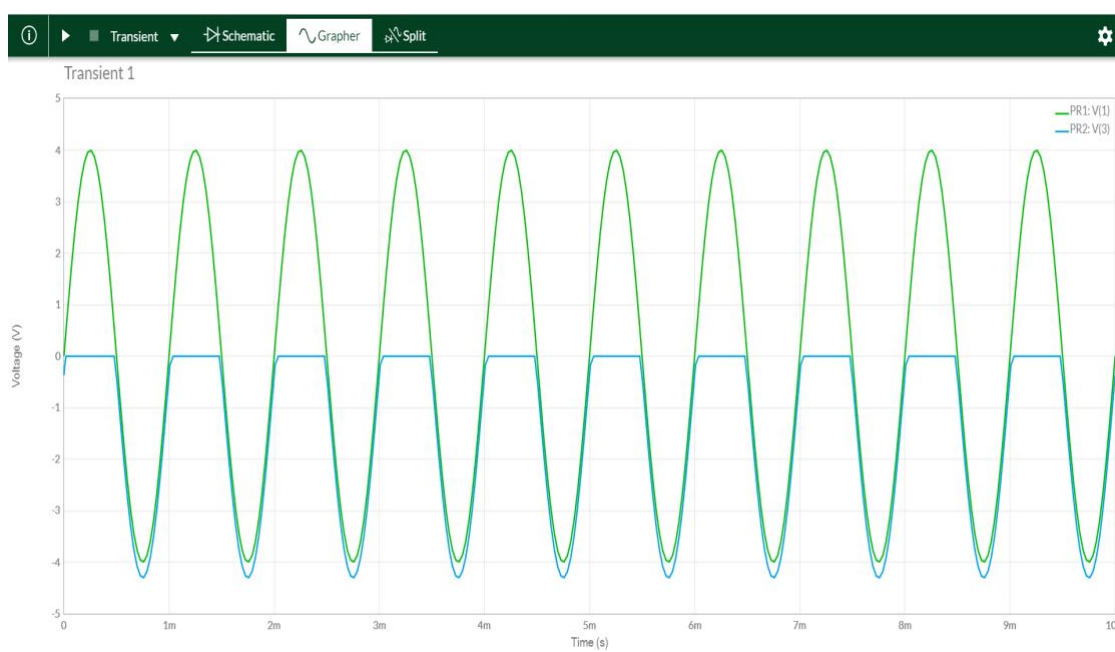




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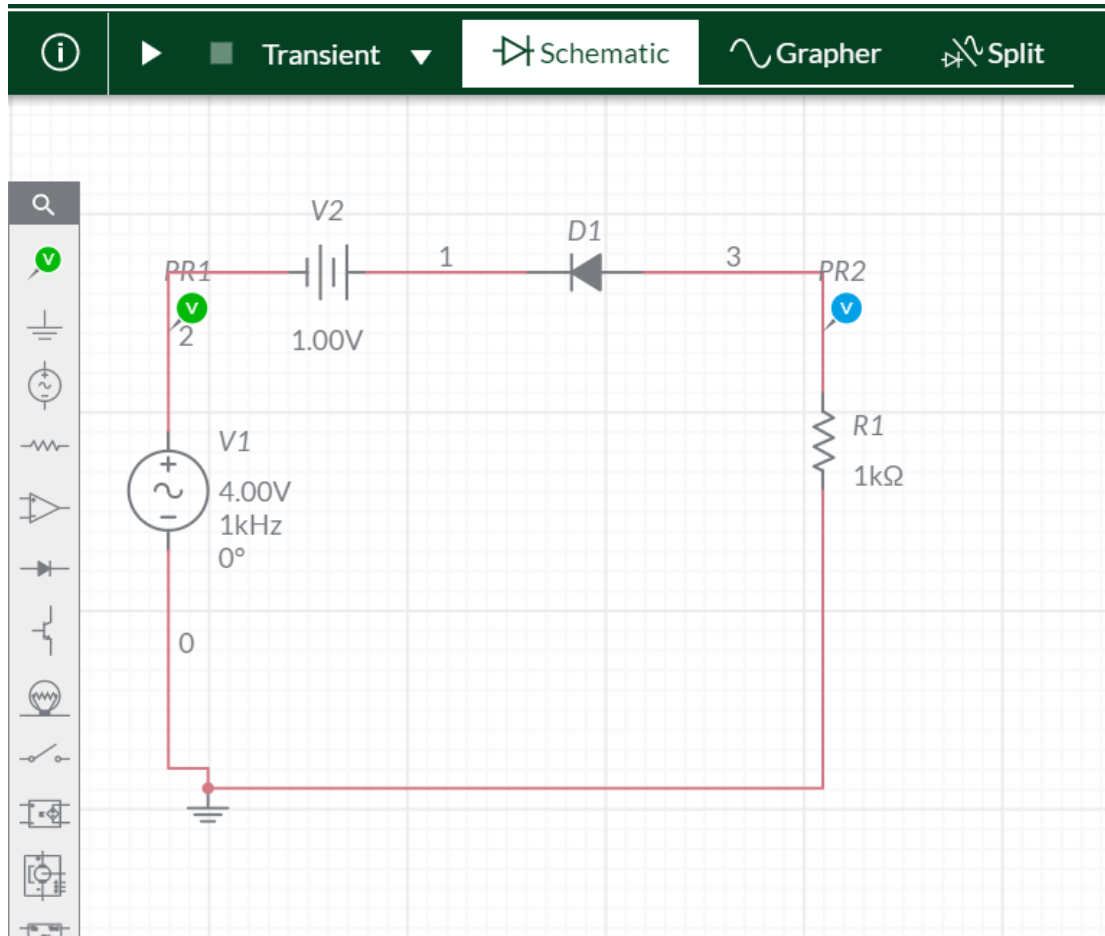


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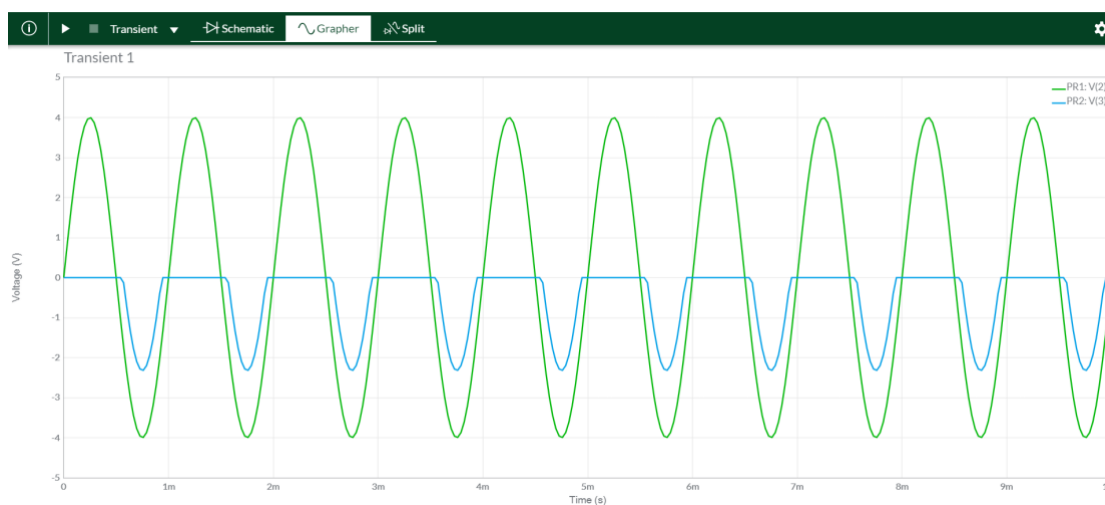




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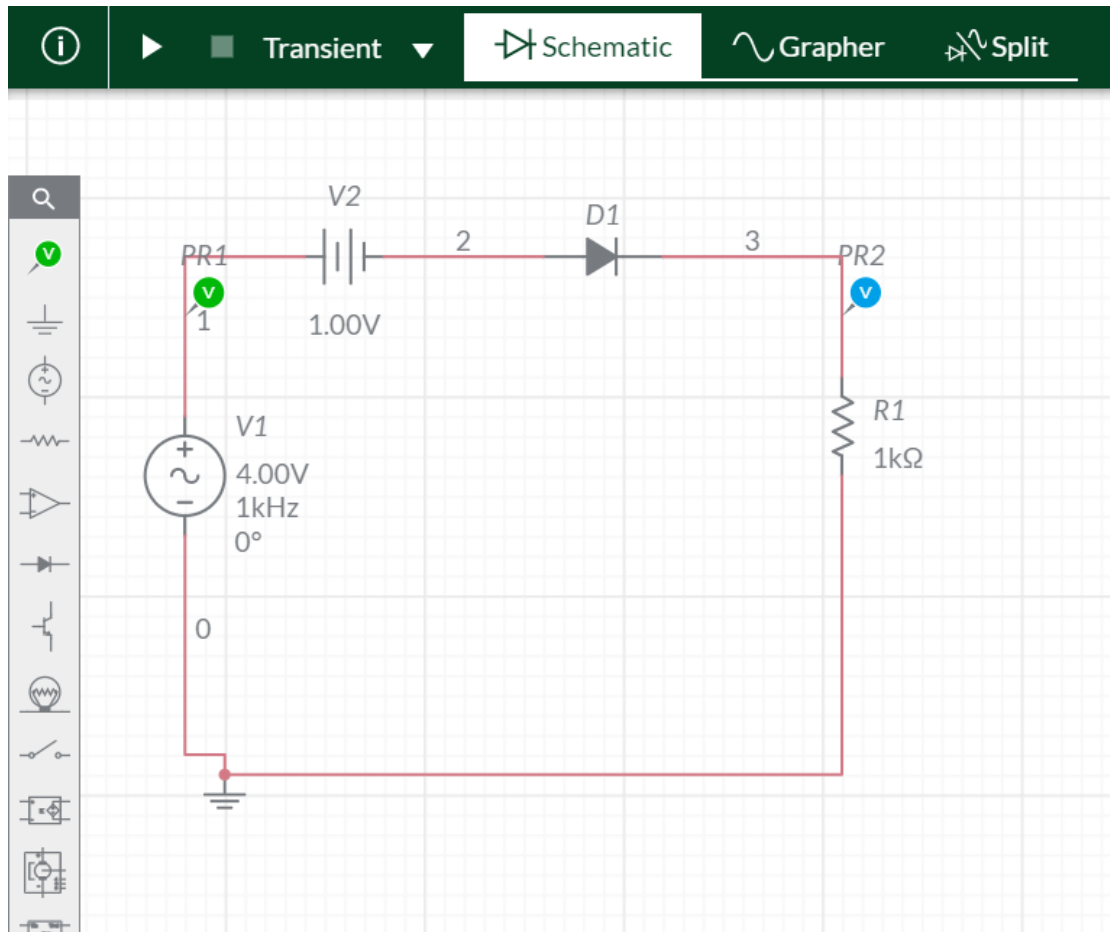


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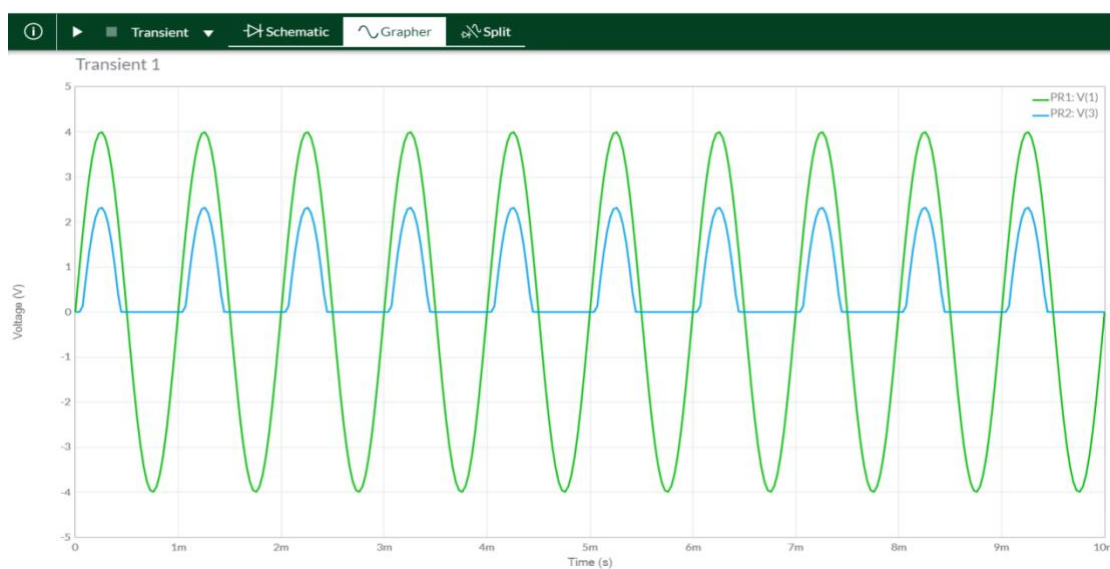




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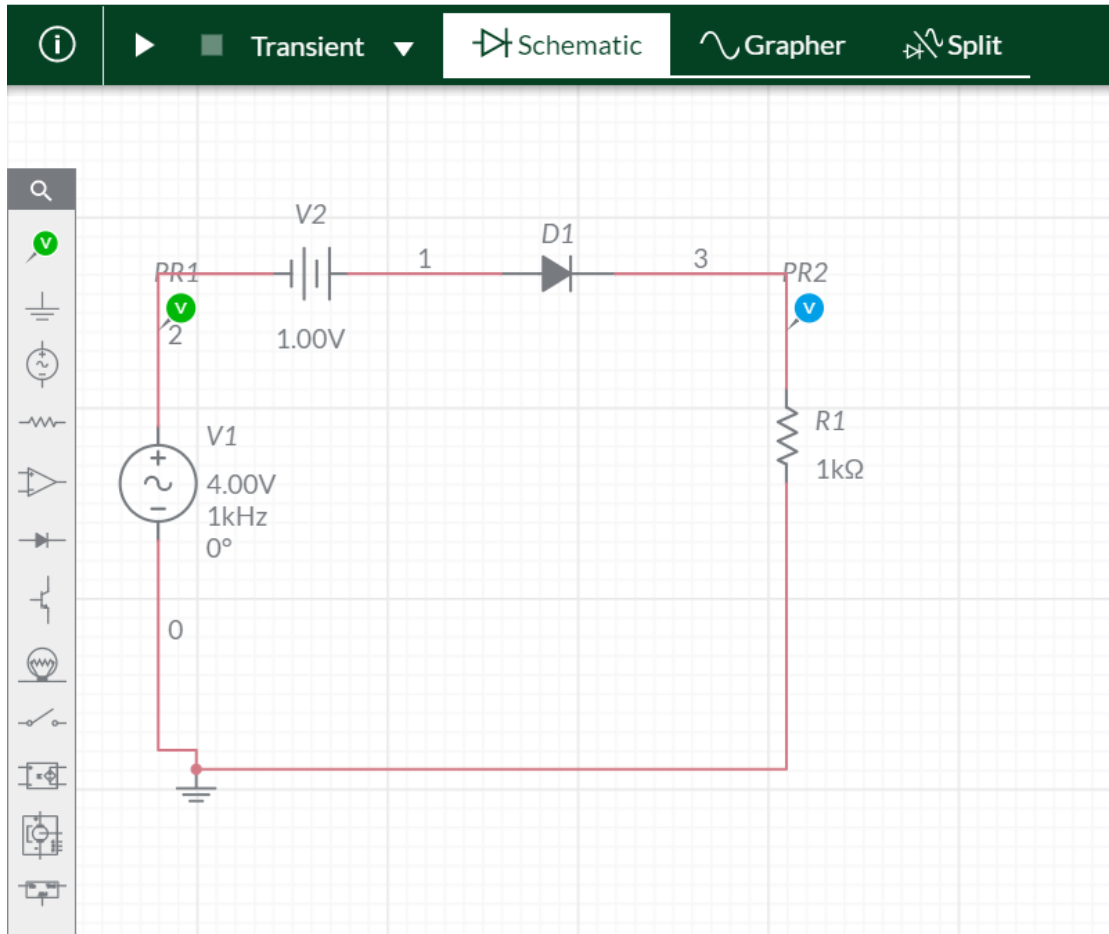


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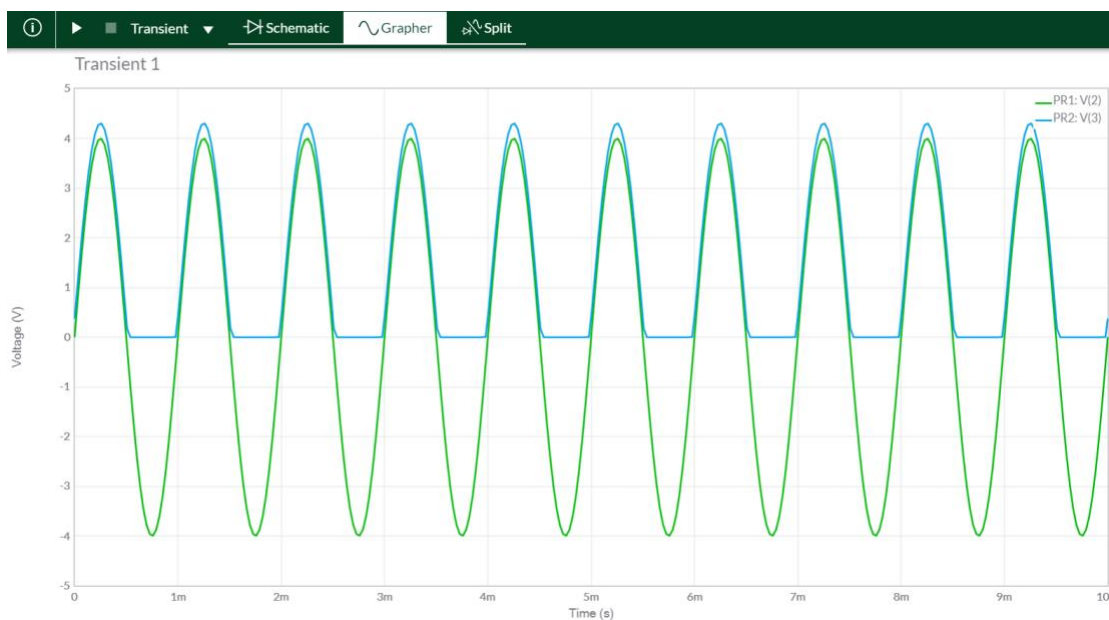




CIRCUIT/CONNECTION DIAGRAMS (FROM MULTISIM)



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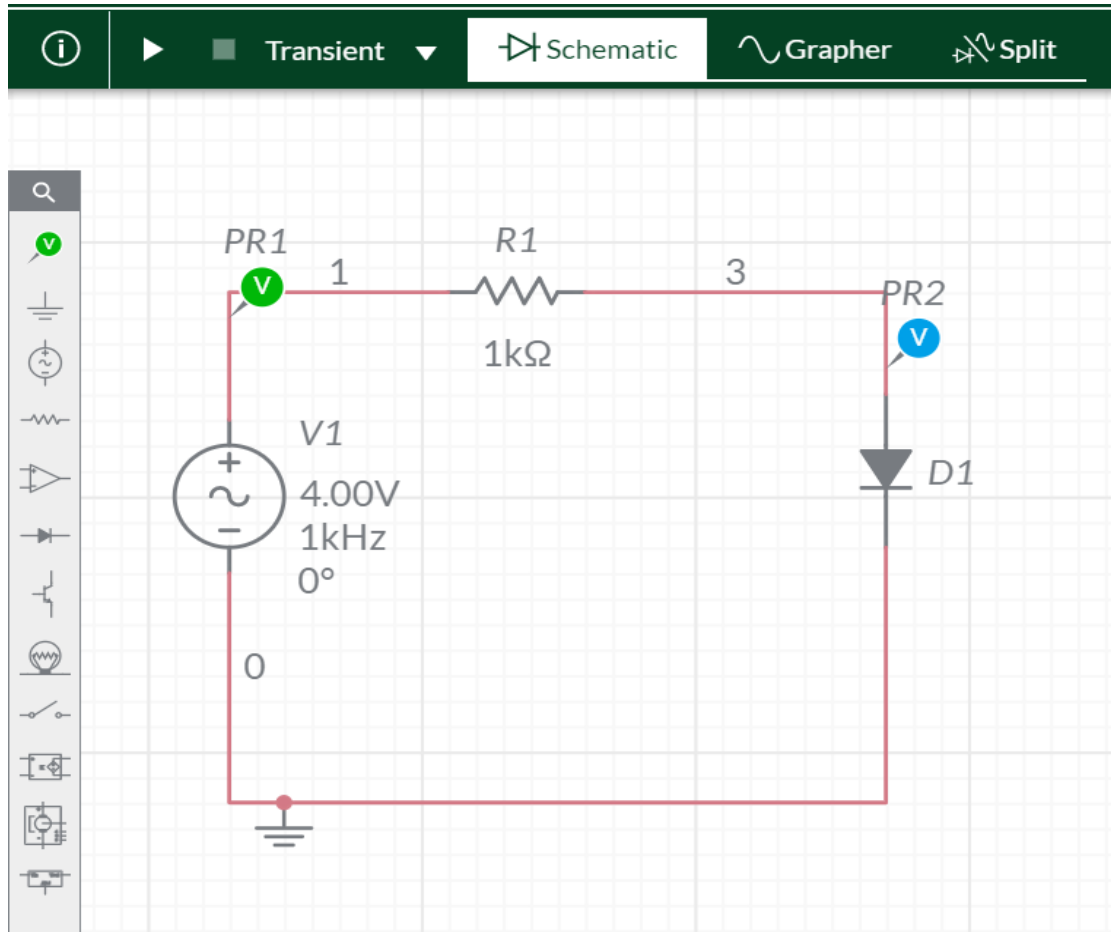




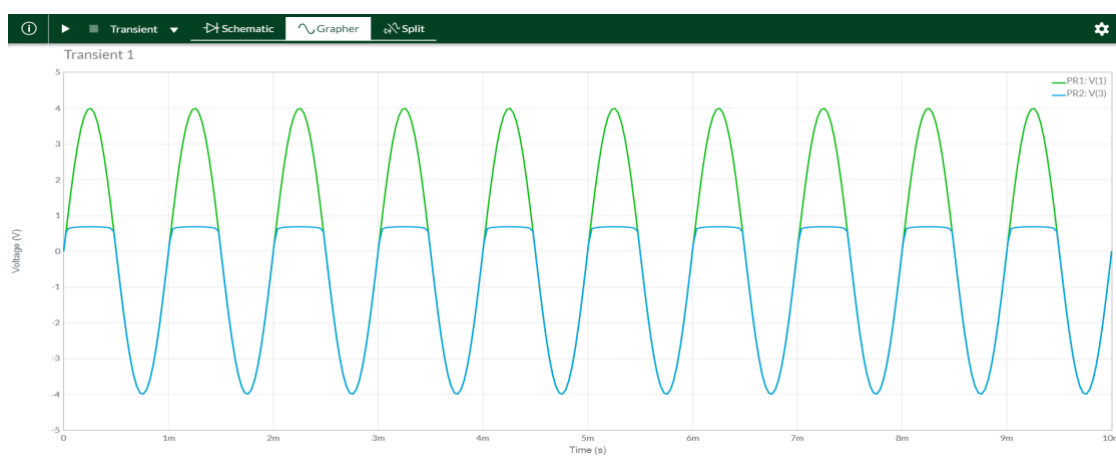
SIMPLE PARALLEL CLIPPERS(IDEAL DIODES)

POSITIVE:

CIRCUIT/CONNECTION DIAGRAMS (FROM MULTISIM)



WAVEFORMS (FROM MULTISIM)

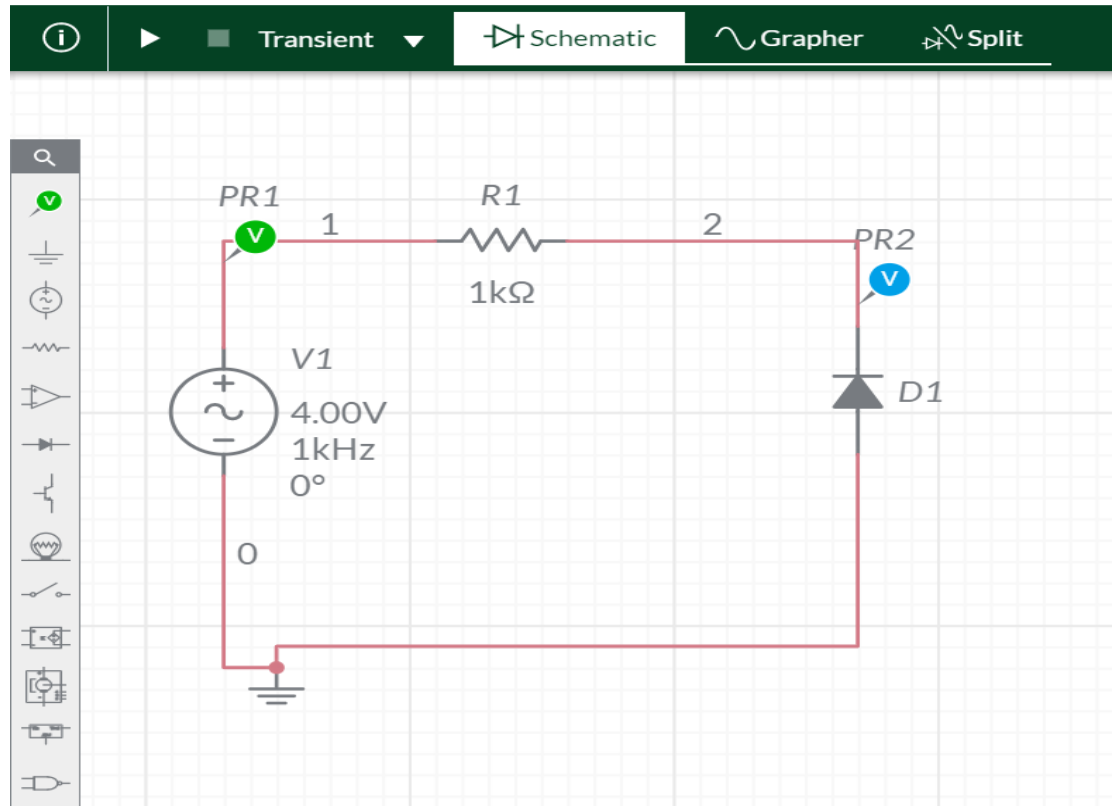


SIMPLE PARALLEL CLIPPERS(IDEAL DIODES)

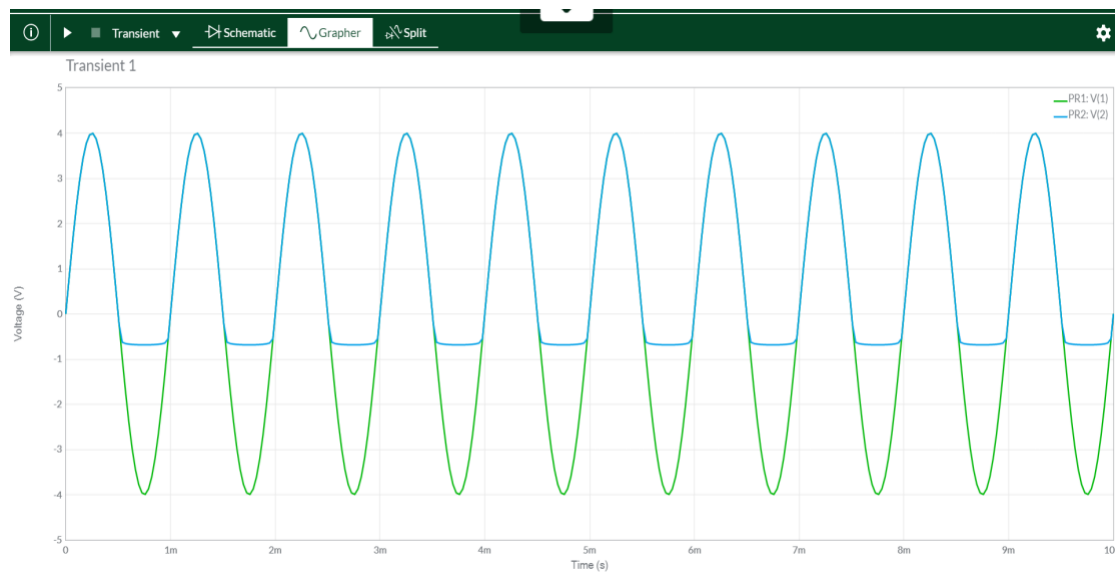


NEGATIVE:

CIRCUIT/CONNECTION DIAGRAMS (FROM MULTISIM)



WAVEFORMS (FROM MULTISIM)

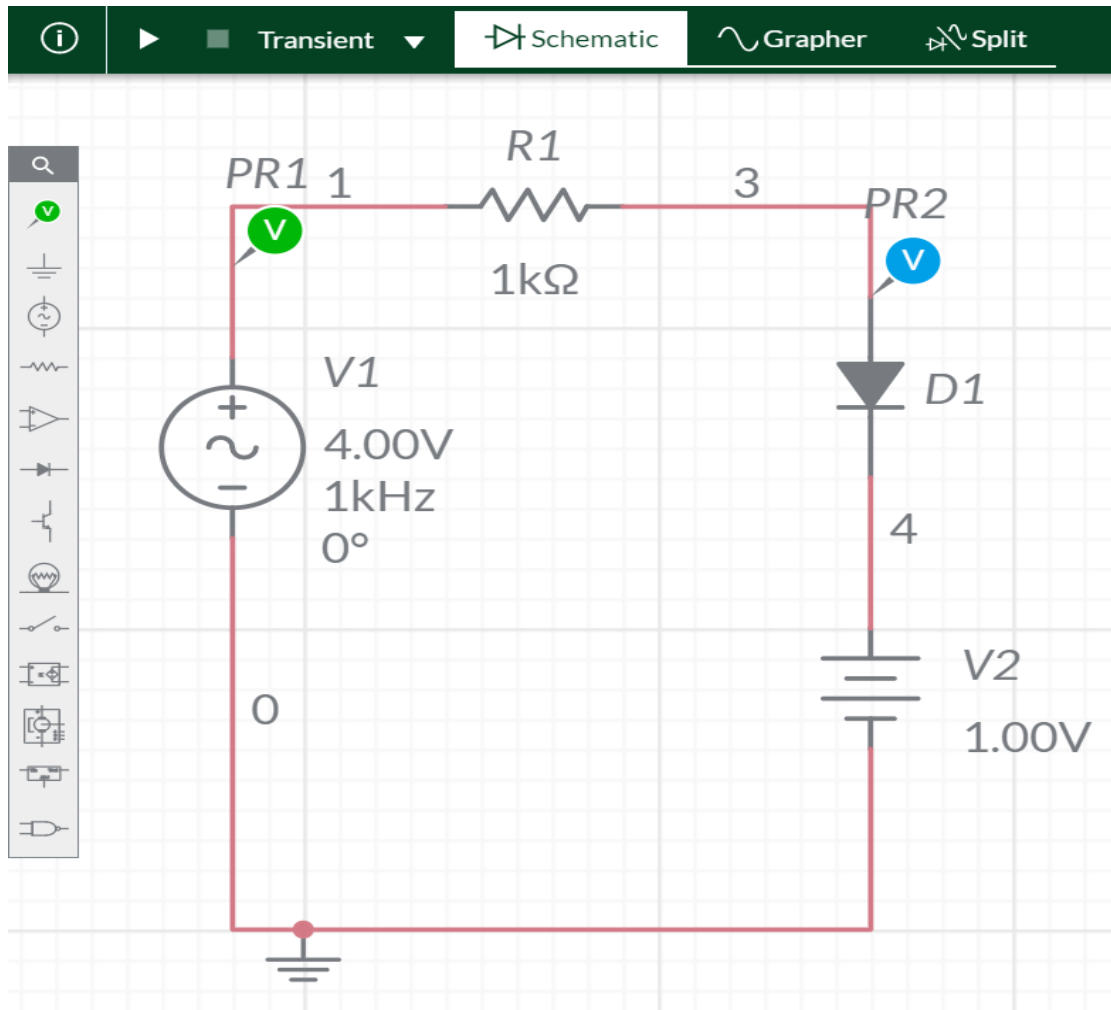




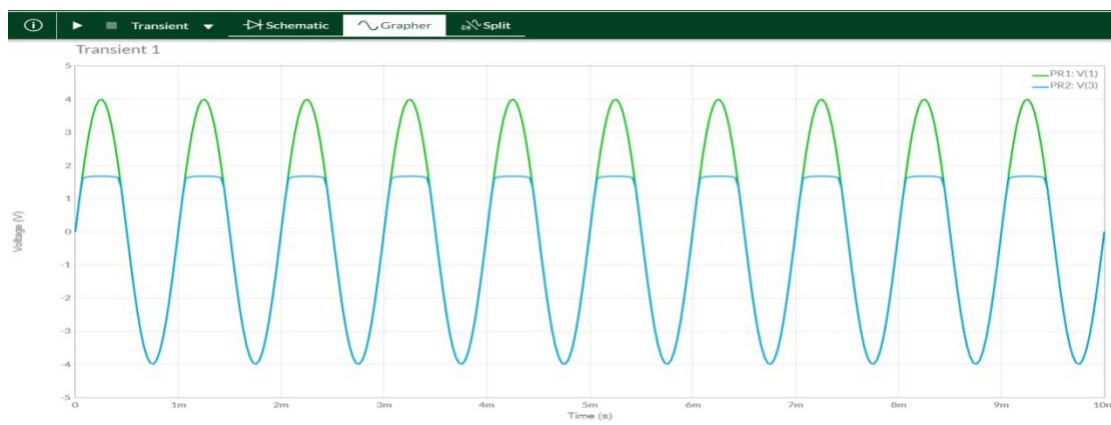
BIASED PARALLEL CLIPPERS(IDEAL DIODES):

POSITIVE:

CIRCUIT/CONNECTION DIAGRAMS (FROM MULTISIM)

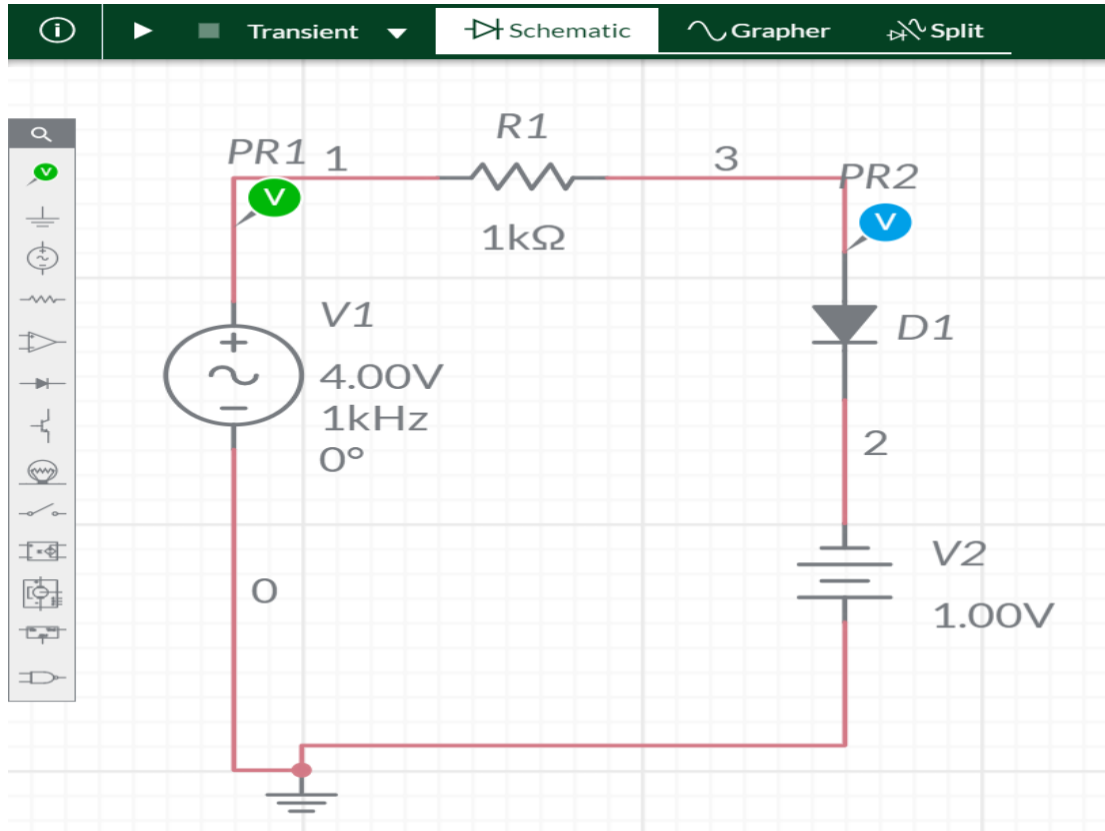


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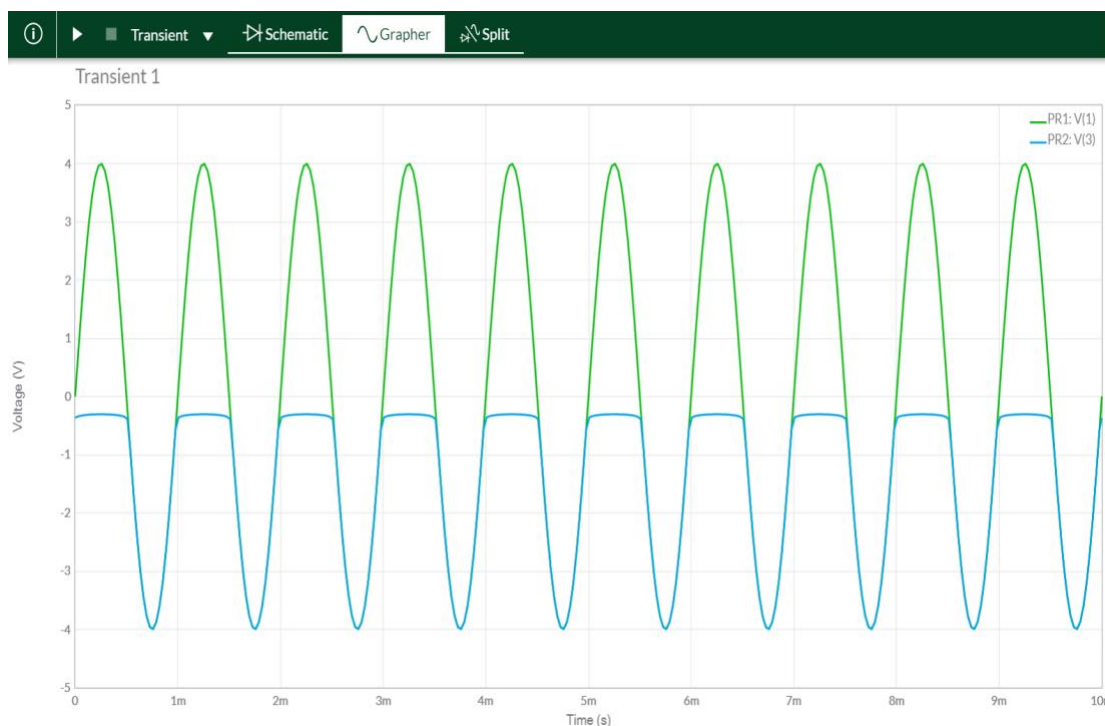




CIRCUIT/CONNECTION DIAGRAMS (FROM MULTISIM)



WAVEFORMS (FROM MULTISIM)

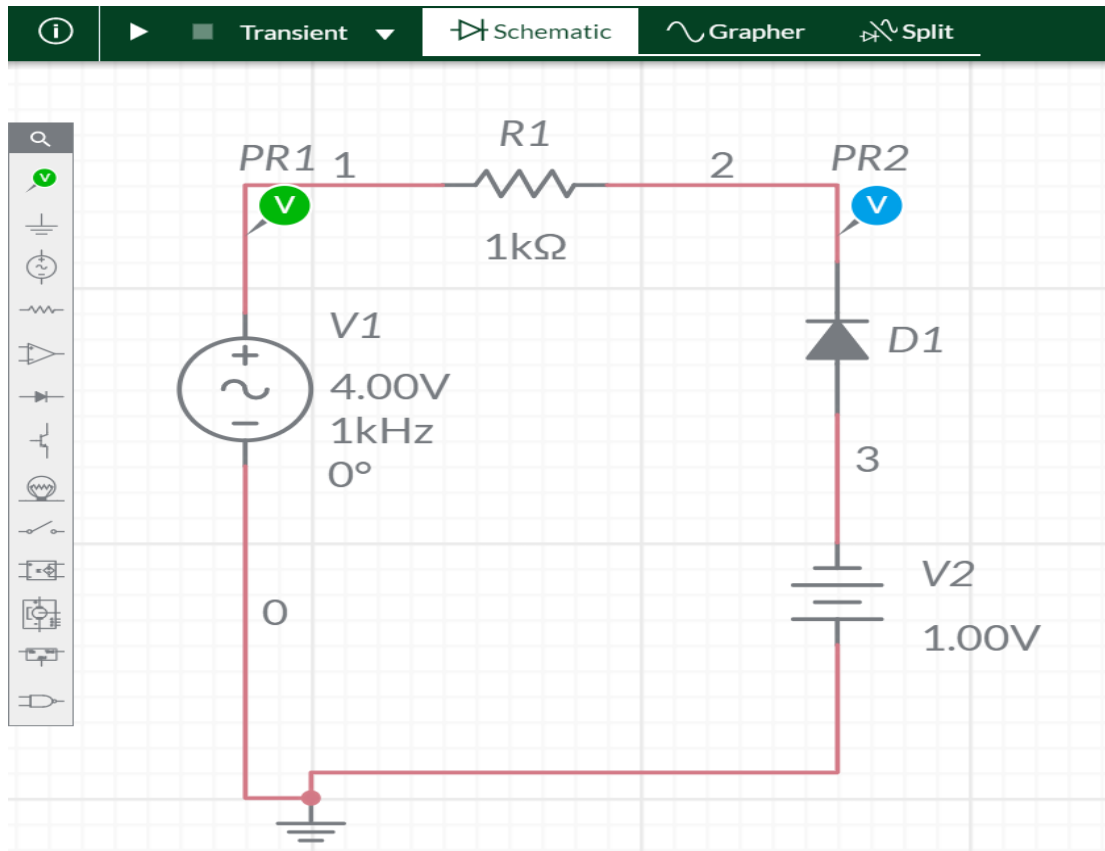




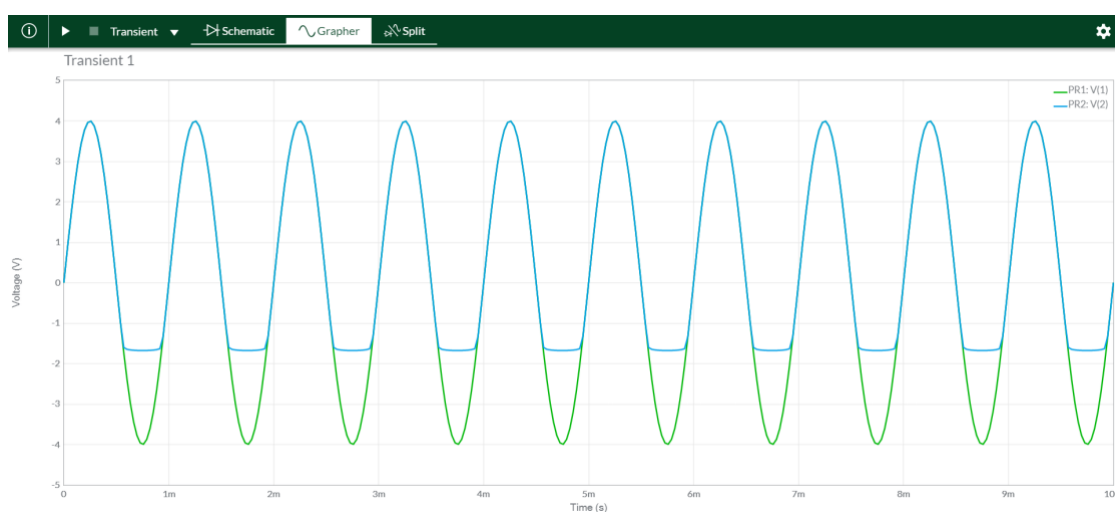
BIASED PARALLEL CLIPPERS(IDEAL DIODES):

NEGATIVE:

CIRCUIT/CONNECTION DIAGRAMS (FROM MULTISIM)

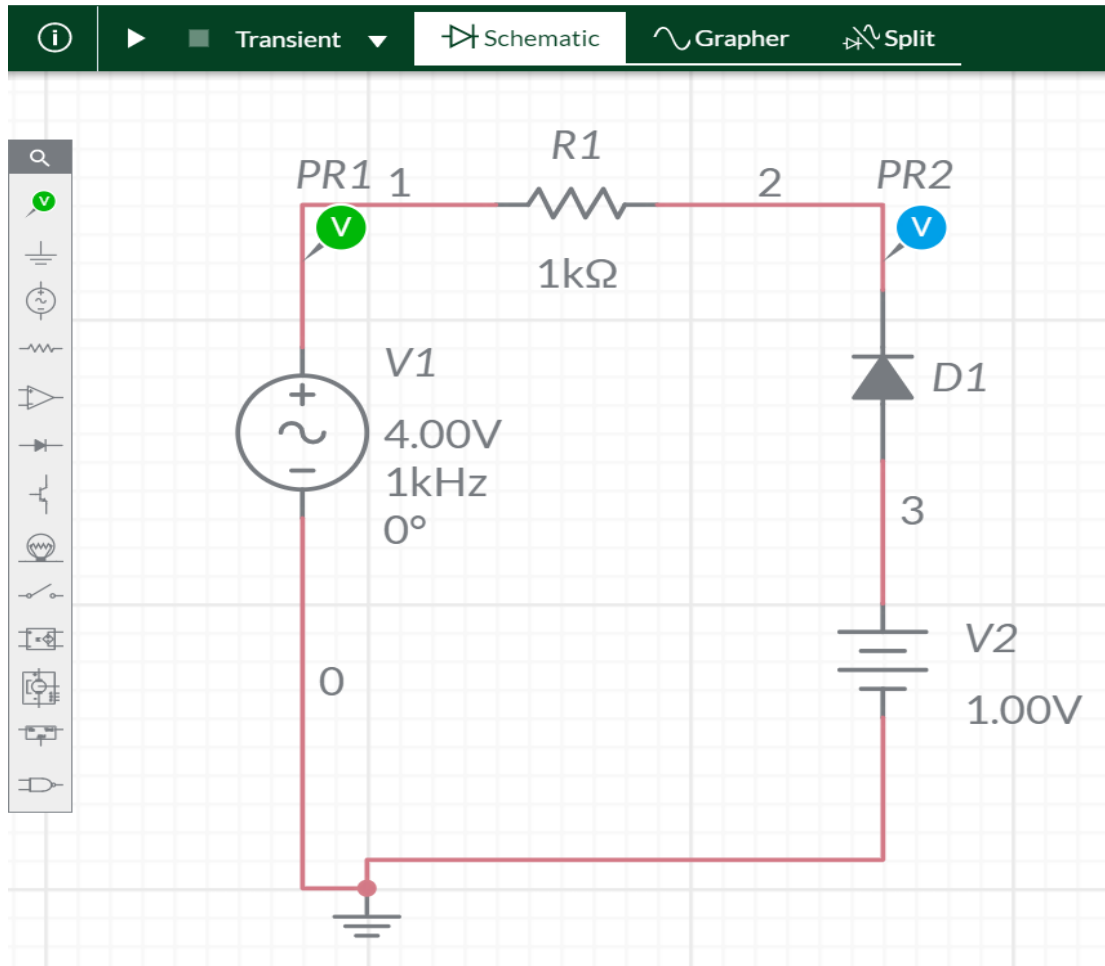


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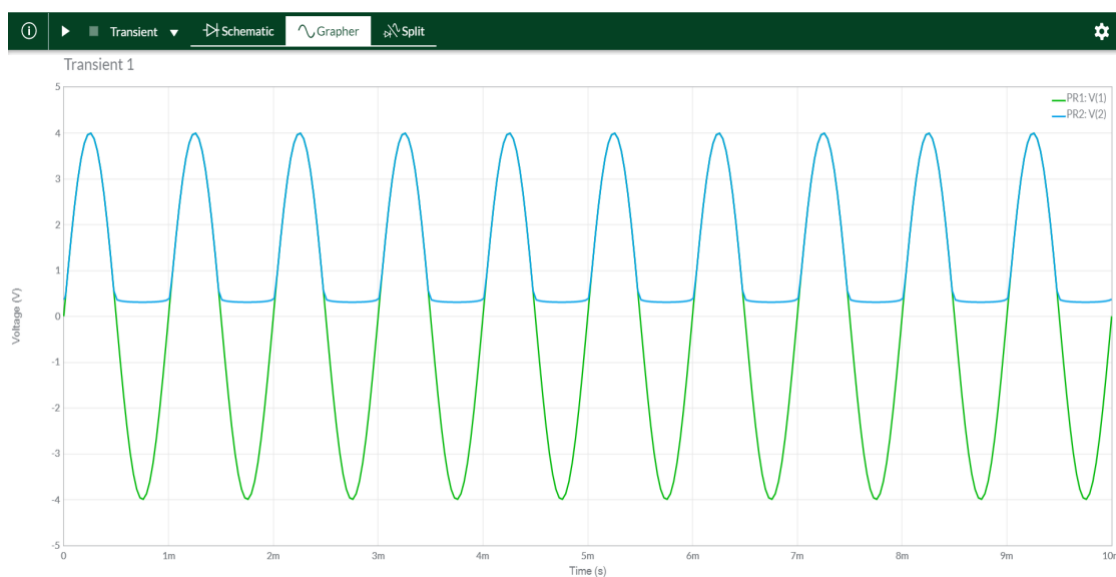




CIRCUIT/CONNECTION DIAGRAMS (FROM MULTISIM)

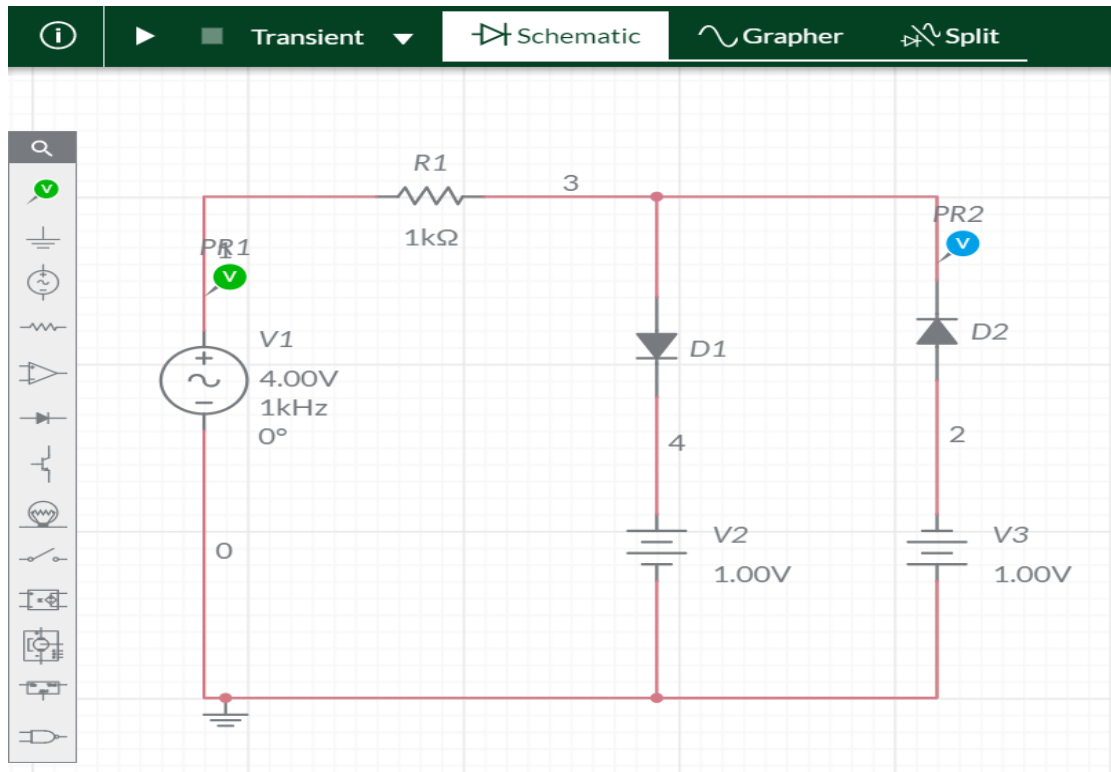


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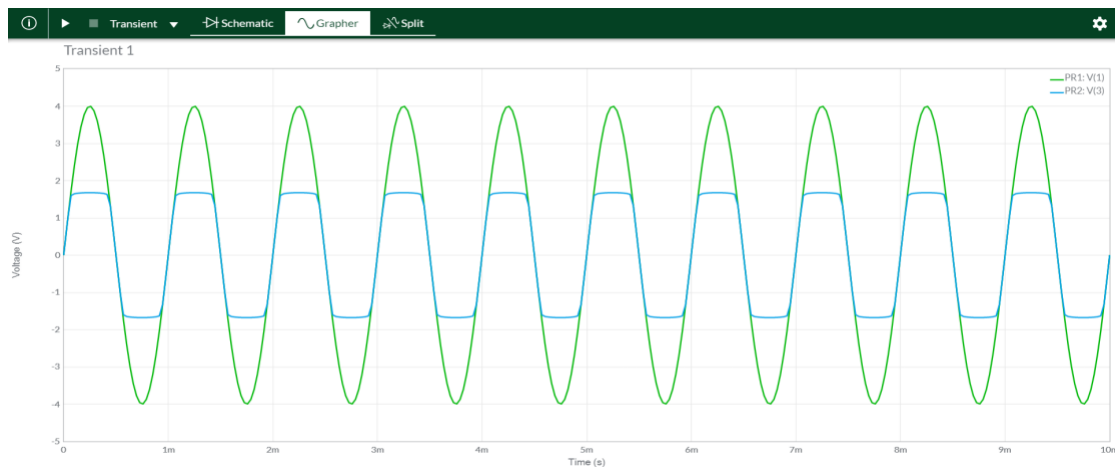




CIRCUIT/CONNECTION DIAGRAMS (FROM MULTISIM)



WAVEFORMS (FROM MULTISIM)



CONCLUSIONS:

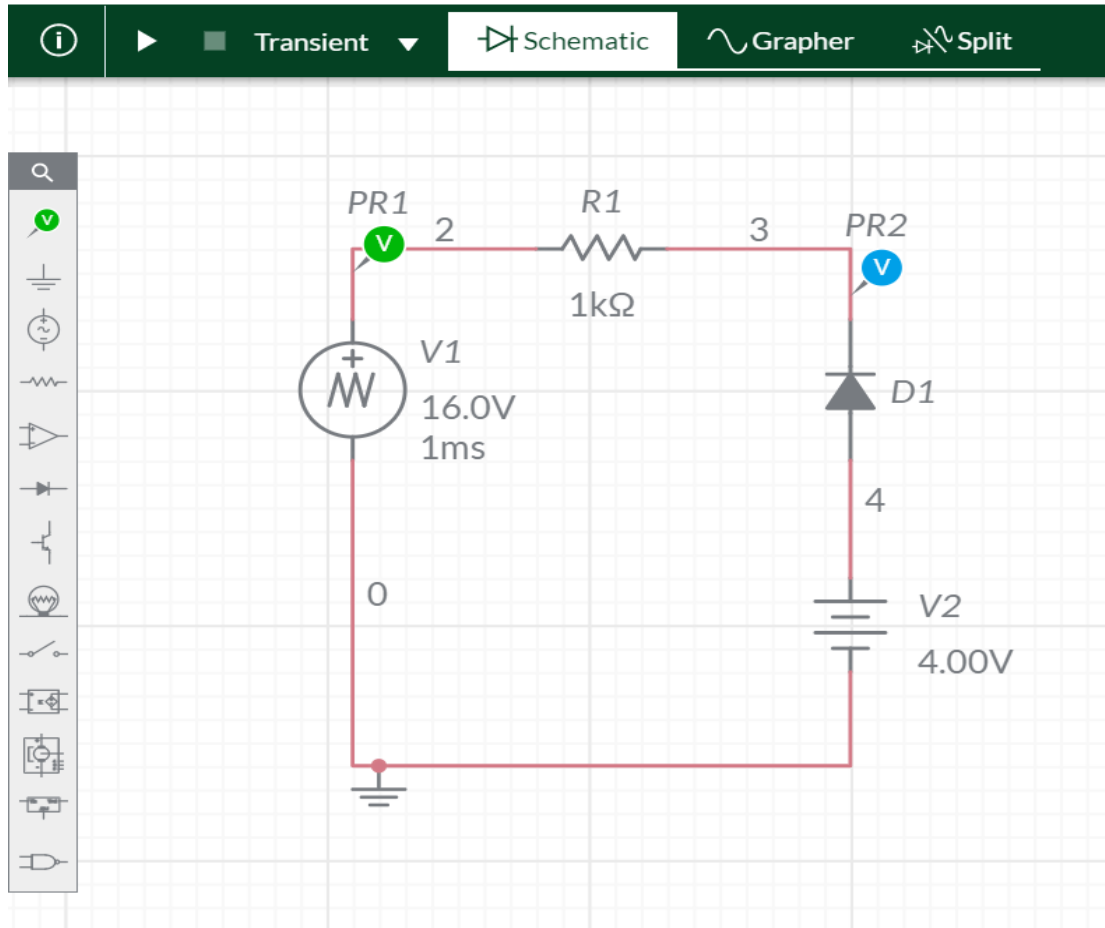
Here, The practical and theoretical characteristics of various negative and positive clipper (with and without bias) circuits are same. Hence verified..

ASSIGNMENT

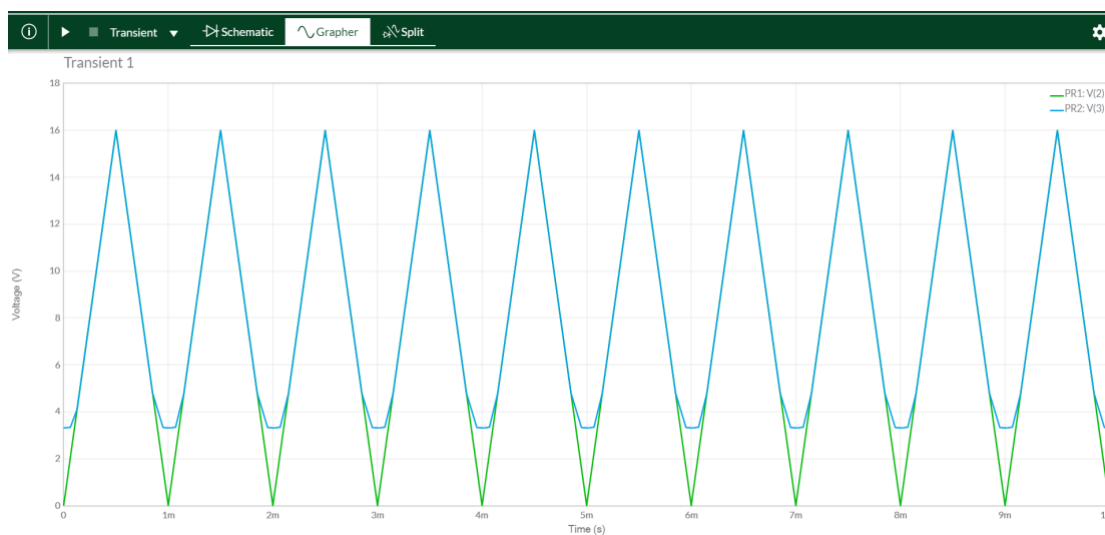


QUE-1:

CIRCUIT/CONNECTION DIAGRAMS (FROM MULTISIM)



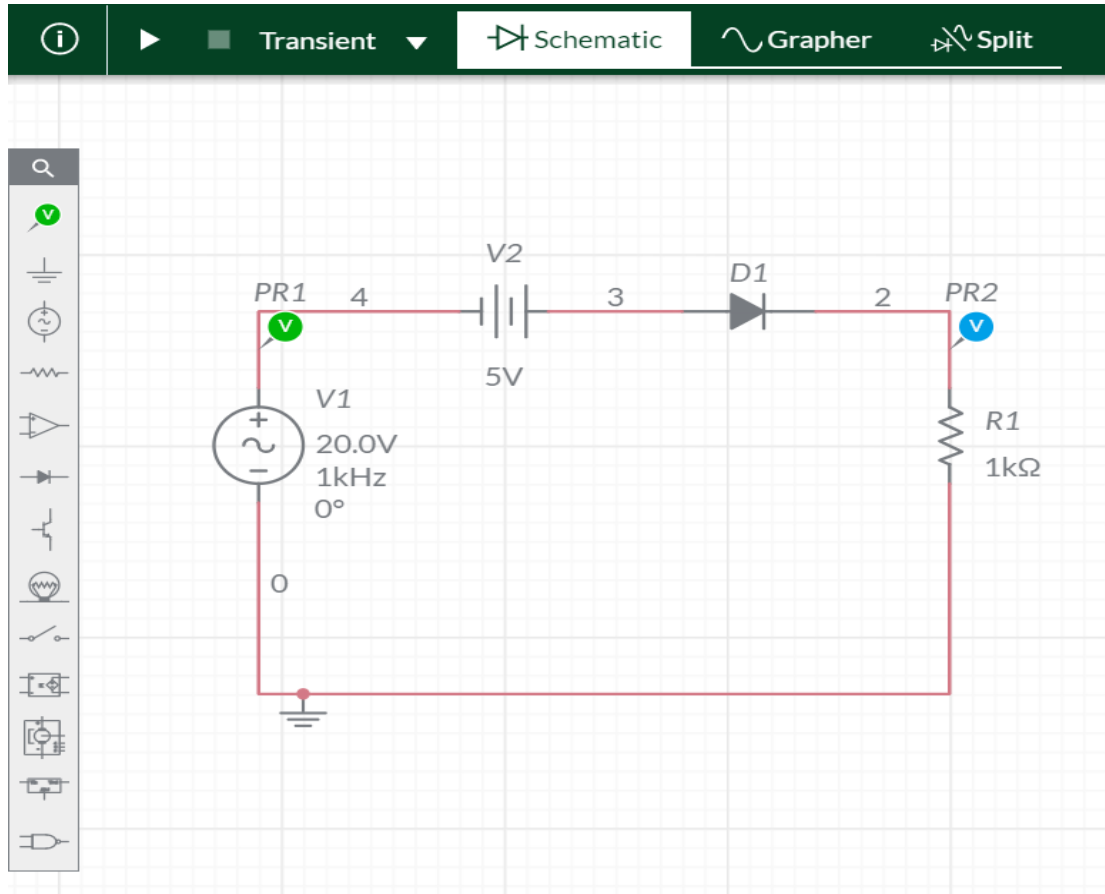
WAVEFORMS (FROM MULTISIM)



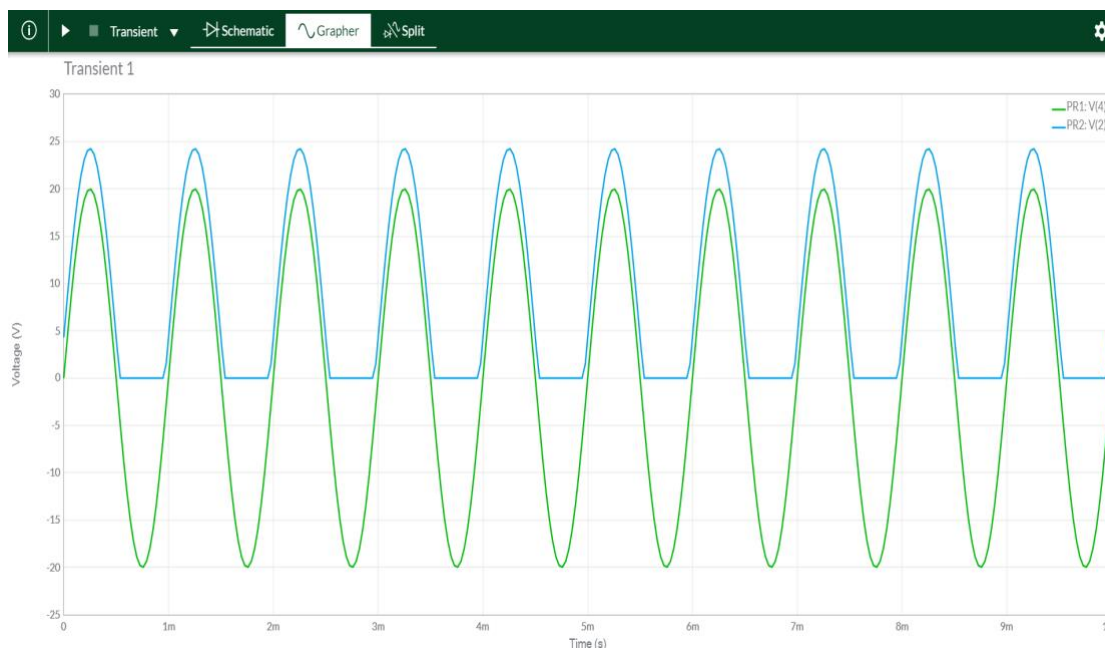
QUE-2:



CIRCUIT/CONNECTION DIAGRAMS (FROM MULTISIM)



WAVEFORMS (FROM MULTISIM)



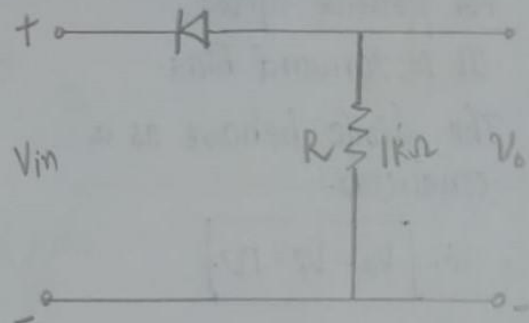
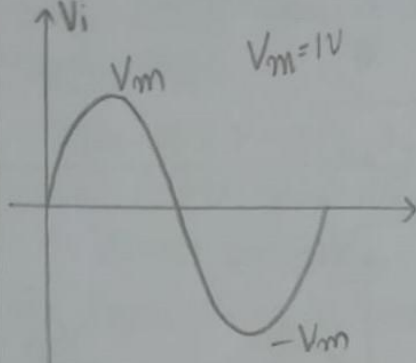


U2DCS1D3.

Lab-1.

Calculations:

1.



Here, the diode used is ideal.

For positive cycle:

It is reverse biased. \therefore The circuit opens.

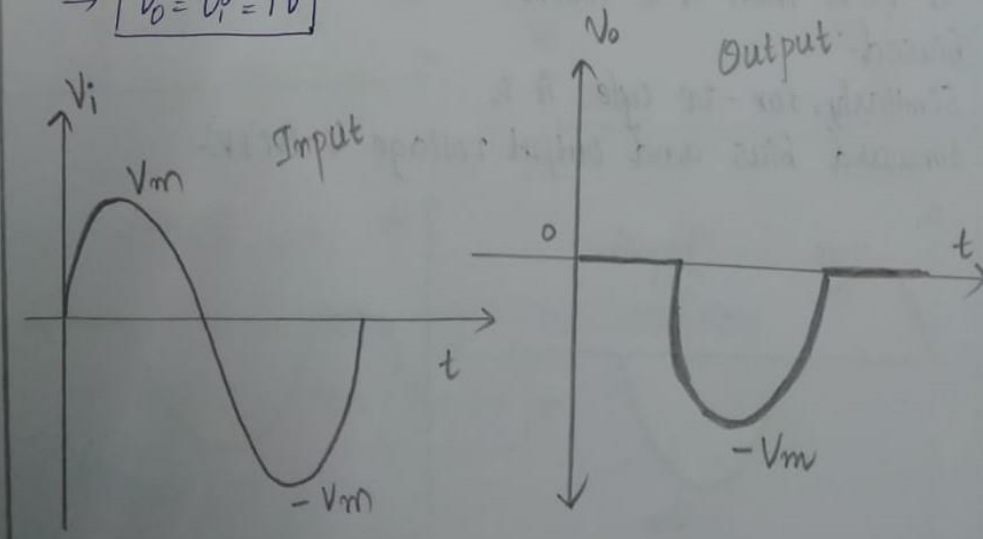
$$\Rightarrow [V_o = 0V]$$

For negative cycle:

It is in forward bias.

 \therefore Diode behave as a conductor.

$$\Rightarrow [V_o = V_i = 1V]$$





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2. For positive cycle:

It is forward bias.

The diode behave as a conductor.

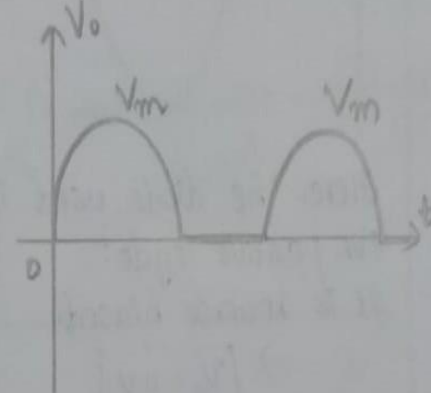
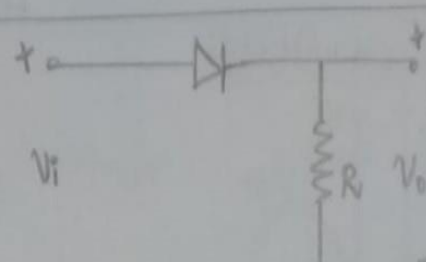
$$\therefore V_o = V_i = 1V$$

For Negative cycle:

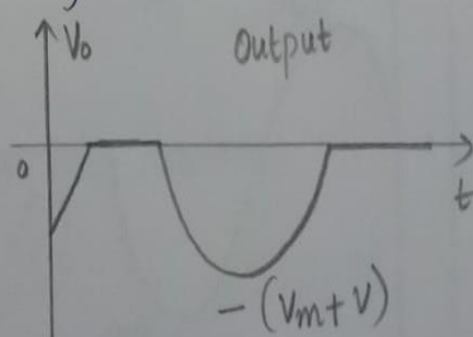
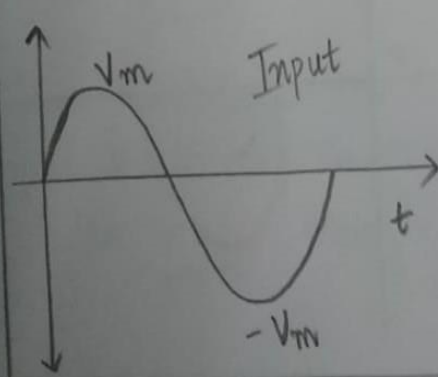
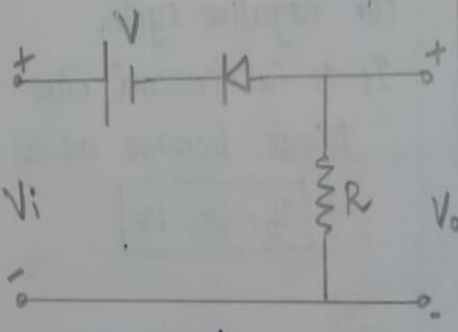
It is reverse bias.

The diode behave as an insulator & it will open.

$$\therefore V_o = 0V$$



* For the given circuit,

For positive cycle, when $V > V_i$ then it is forward biased.If $V < V_i$ then it is reverse biased.Similarly, for -ve cycle, it is forward bias and output voltage is $-(V_i + V)$.



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* For positive cycle of circuit, when $V_i < V$ then it is in reverse bias.

\therefore When $V_i < V \Rightarrow [V_o = 0]$

When $V_i > V$, then forward bias.

\therefore Output voltage, $[V_o = V_i - V]$

For negative cycle, when bias is reverse bias, $\Rightarrow [V_o = 0V]$

Graphs showing input voltage V_i and output voltage V_o versus time t . The input V_i is a sinusoidal wave. The output V_o is a clipped version of V_i , where it remains at V_m during the positive half-cycle and drops to 0V during the negative half-cycle. The peak-to-peak voltage is labeled as $(V_m - V)$.

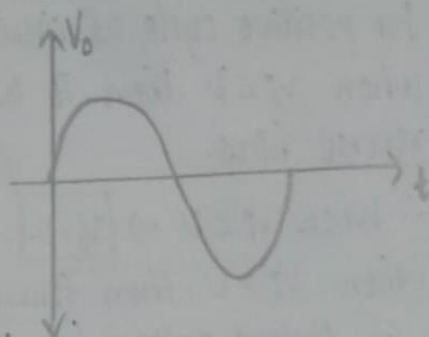
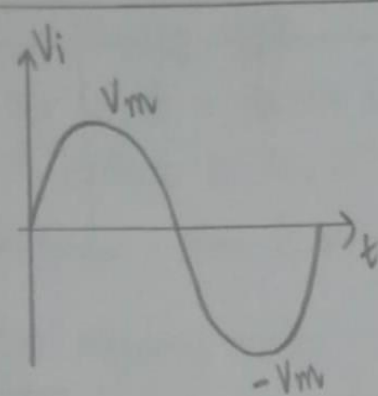
* For positive cycle:
The circuit is in reverse bias condition.
 $\therefore [V_o = 0V]$

For Negative cycle:
If $V > V_i$ then in reverse bias condition.

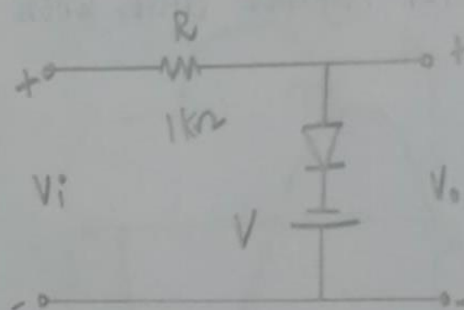
For $V > V_i$, then $[V_o = 0V]$



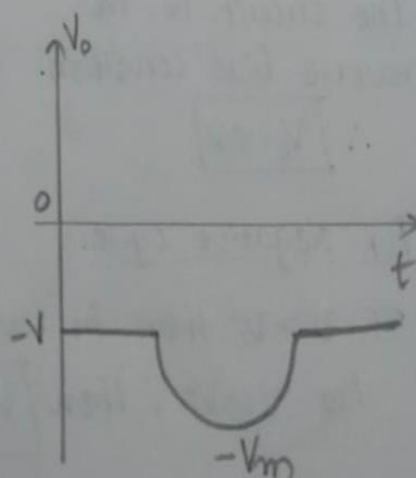
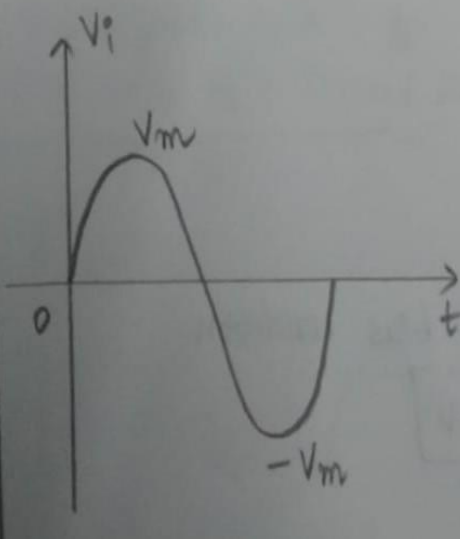
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- * For Positive cycle:
the diode is forward biased.
So, the voltage across the line is $V_o = V_i$



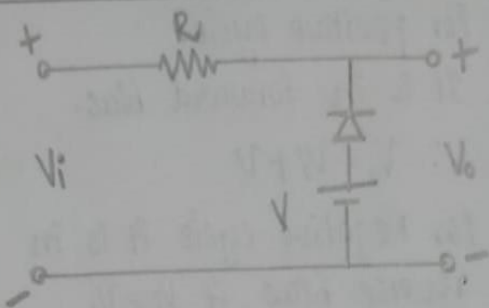
- For negative cycle:
It is reverse biased.
When $V_i > V$ then $V_o = V_i$.
If $V_i < V$ then $V_o = V$.



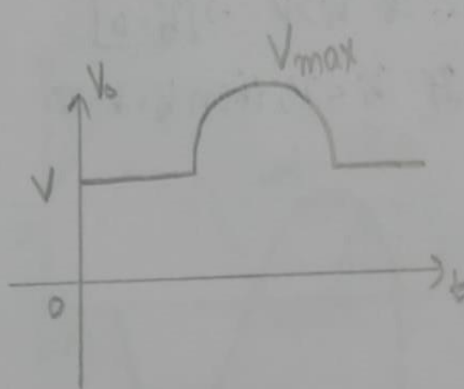
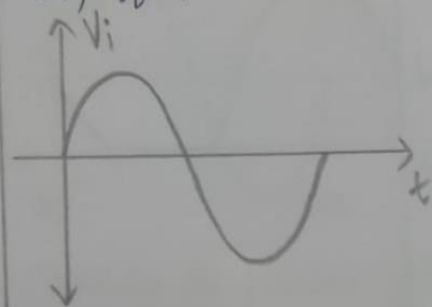


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- * For Positive cycle:
The diode is reverse biased.
So, voltage $V_o = V_i$ ($V_i > V$).
If, $V_i < V$, then $V_o = V$.



For Negative cycle:
The diode is forward biased.
So, $V_o = V$.

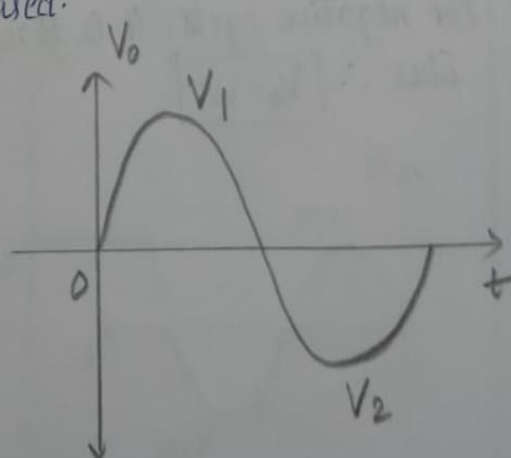
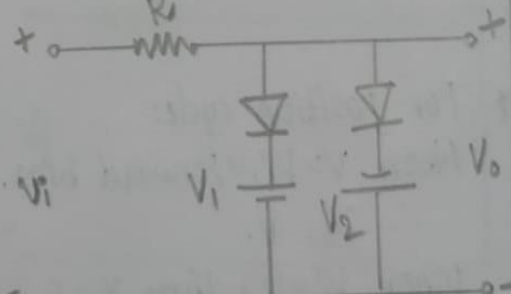
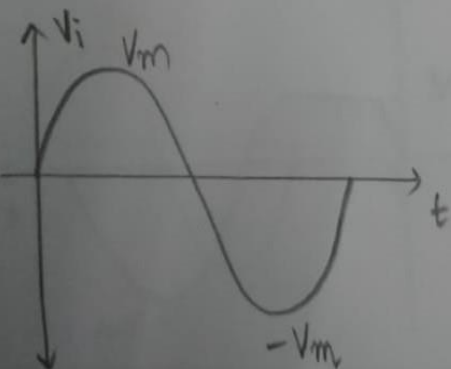


- * Here for positive cycle line with V_1 is forward biased.

$$\therefore V_o = V_1.$$

For negative cycle:
Line with V_2 is forward biased.

$$\therefore V_o = V_2.$$





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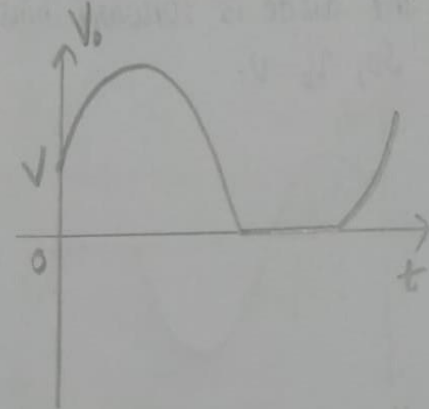
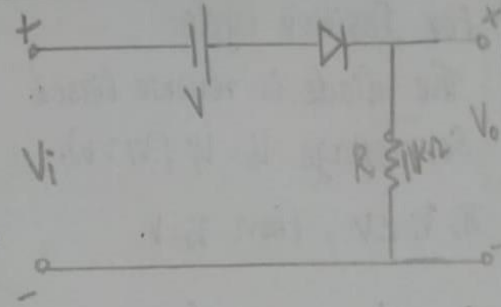
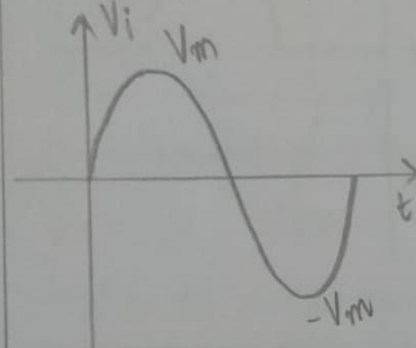
* For positive cycle:
It is in forward bias.

$$\therefore V_o = V_i + V$$

For Negative cycle it is in reverse bias, if $V_i > V$.

$$\therefore \text{If } V_i > V \Rightarrow V_o = 0$$

If $V_i < V$, then $V_o = V - V_i$



* For positive cycle:

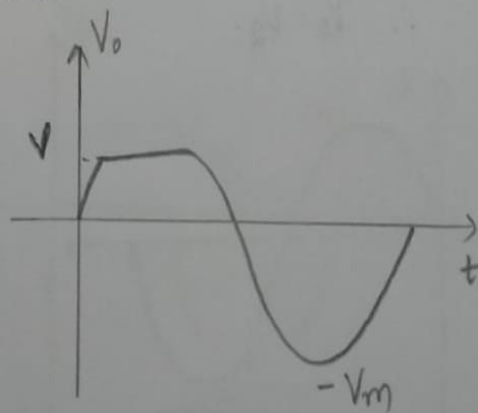
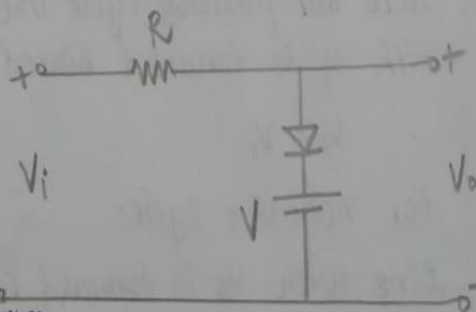
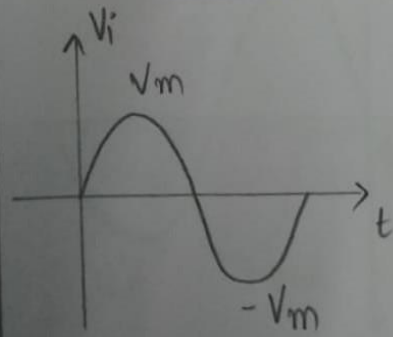
When $V > V_i \Rightarrow$ Forward bias.

$$\therefore V_o = V.$$

When $V_i > V$, then $V_o = 0$.

For negative cycle, it is reverse bias

$$\therefore V_o = V_i$$





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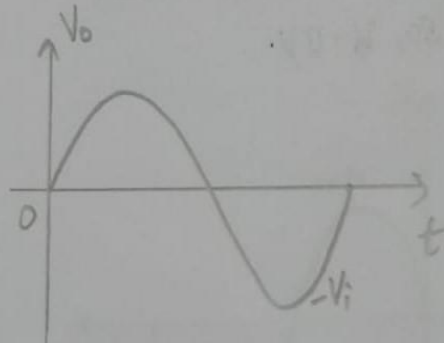
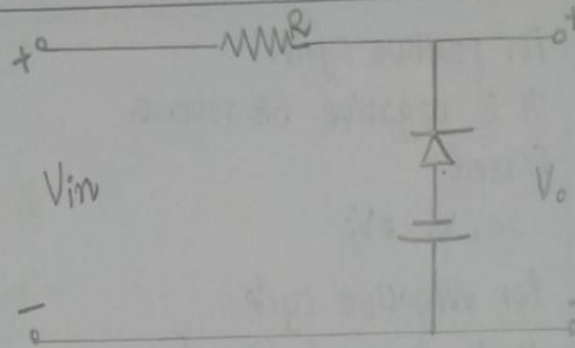
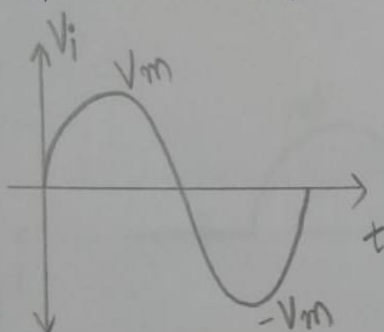
- * For positive cycle:
It is reverse biased.

$$\therefore V_o = V_i$$

For negative cycle:

$$V_i > V \text{ then } V_o = 0$$

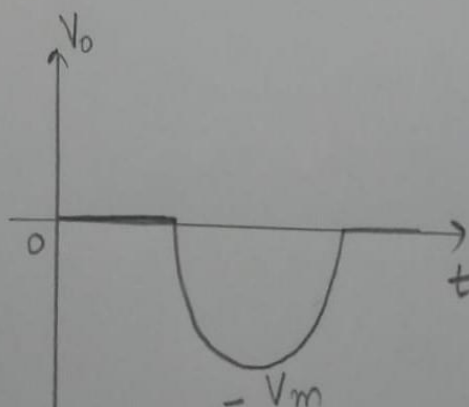
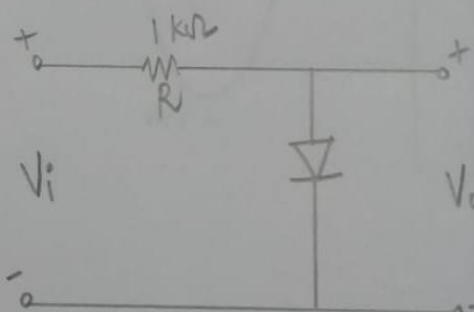
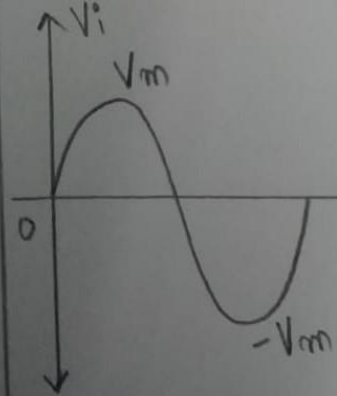
$$V_i < V \text{ then } V_o = V$$



- * Consider for positive cycle:
It is forward biased.
So, total voltage is taken by resistance.

$$\therefore V_o = 0V.$$

For negative cycle, it is reverse biased. So, $V_o = -V_i$





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*

For positive cycle:

It is negative bias reverse biased.

$$\text{So, } V_o = 0 \text{ V.}$$

For Negative cycle:

It is forward biased.

$$\text{So, } V_o = 0 \text{ V.}$$

