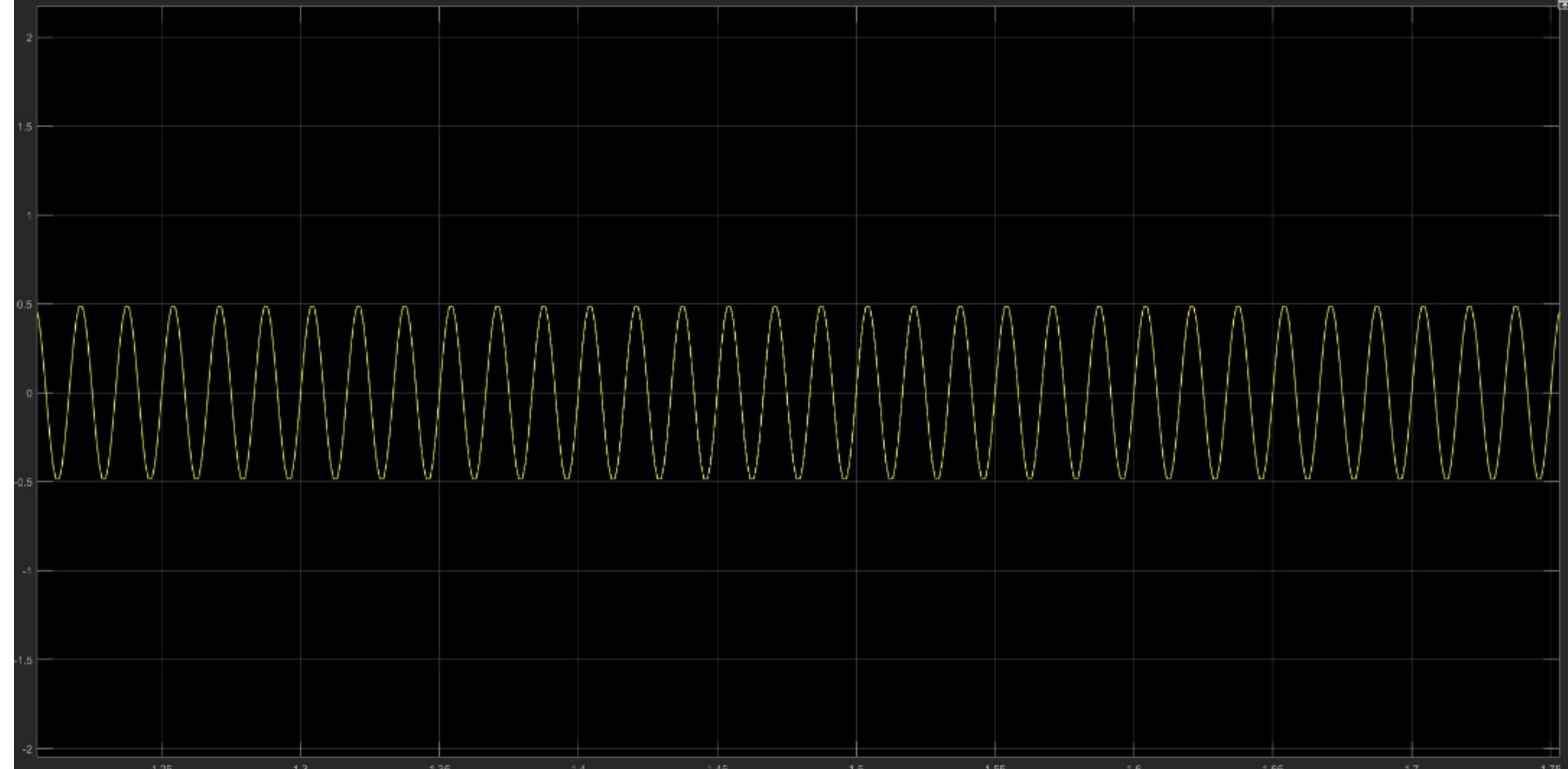


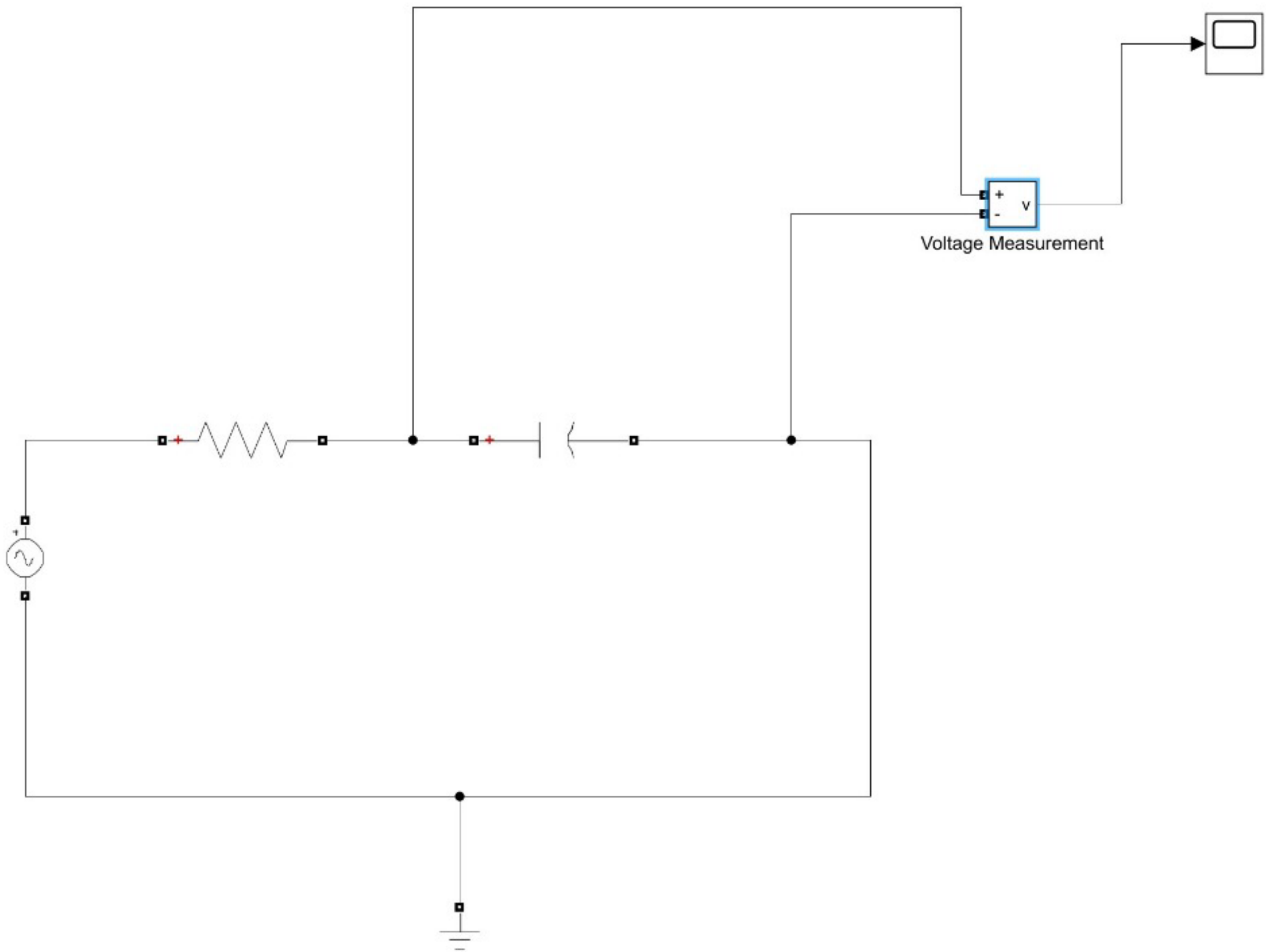
Scope1

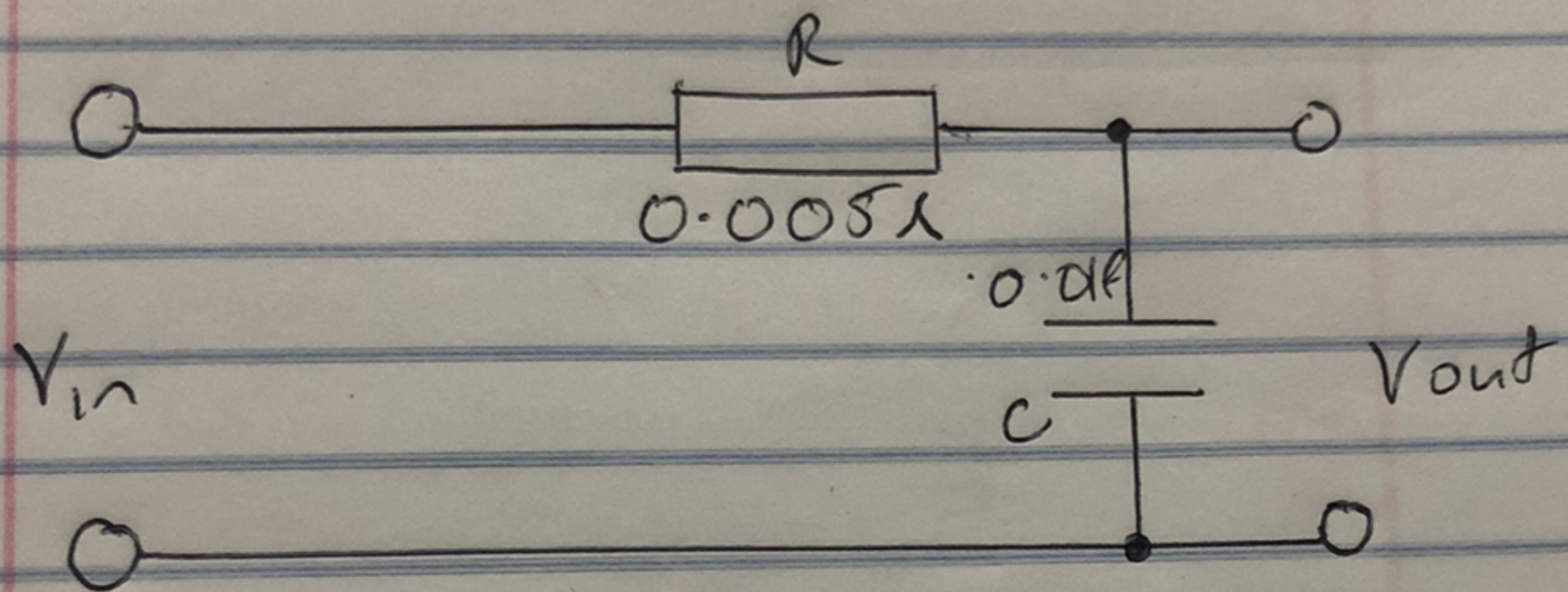
File Tools View Simulation Help



Ready

Sample based T=10.000





$$f_c = \frac{1}{2\pi RC}$$

$$2 \quad 1 \\ \cancel{\frac{1}{2 \times \pi \times 0.005 \times 0.01}}$$

Cut off frequency = ~~3183.099 Hz~~