1. <https://www.chegg.com/homework-help/questions-and-answers/cin-rout-r2-p151t-given-rin-10-kilo-ohm-cin-01-f-micro-f-r2-10-ohm-rout-1-kilo-ohm-rf-10-k-q25240998>
2. <https://www.chegg.com/homework-help/questions-and-answers/v-p1511-10ed-given-r1-159-ohm-cin-250-nf-nano-f-r2-1-273-ohm-assume-opamp-ideal-input-high-q25240991>
3. <https://www.chegg.com/homework-help/electric-circuits-10th-edition-chapter-15-problem-1p-solution-9780133594812>
4. <https://www.chegg.com/homework-help/questions-and-answers/r2-r-sc-vo-p15810ed-given-r-ohm-cin-39-nf-nano-f-r2-710-ohm-assume-opamp-ideal-design-high-q36841585?trackid=sMKAQJaF>
5. <https://www.chegg.com/homework-help/questions-and-answers/v-t-v-77-t-2-3t-2-p1603c-6ed-find-fourier-series-coefficients-periodic-waveform-half-wave--q36841605?trackid=sMKAQJaF>
6. <https://www.chegg.com/homework-help/questions-and-answers/v-t-t-2t-3t-p1603b-6ed-find-fourier-series-coefficients-periodic-waveform-full-wave-rectif-q36841624?trackid=sMKAQJaF>
7. <https://www.chegg.com/homework-help/questions-and-answers/v-t-2t-3t-ap165-10ed-find-fourier-series-coefficients-periodic-waveform-find-0-b-find-c-fi-q36841652?trackid=sMKAQJaF>