EL424: Assignment #3

Circuit Realisation of the simulated blocks

Warning: This coursework is intended to be individual work. We encourage students to discuss the problems, however, if there is evidence that material has been copied or only slightly altered without being properly referenced the coursework will result in a zero mark.

Problem

In prior course work, you have designed and simulated a circuit using LM358 opamps. The design that was simulated needs to be verified using a breadboard. Therefore, compare the results obtained from the actual to your simulated results. Plot the data points and discuss your results.

Discuss your results taking real life situations/problems and how your design fits it.


No makeup quizzes or exams will be given.
Late submission will be penalized by a 5% mark reduction per day.