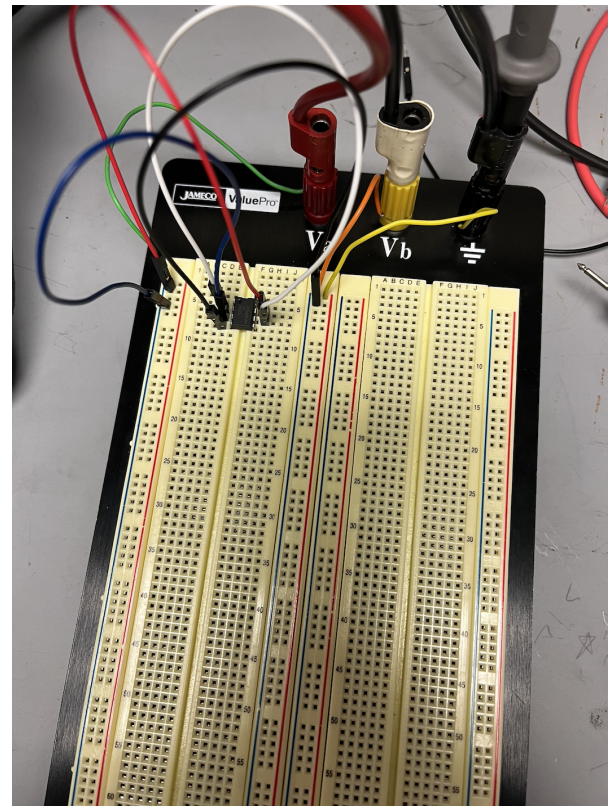
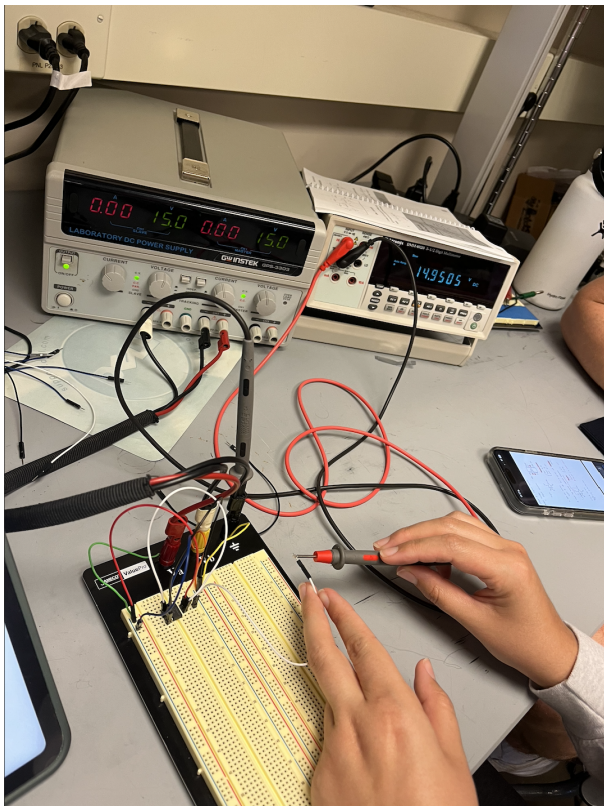
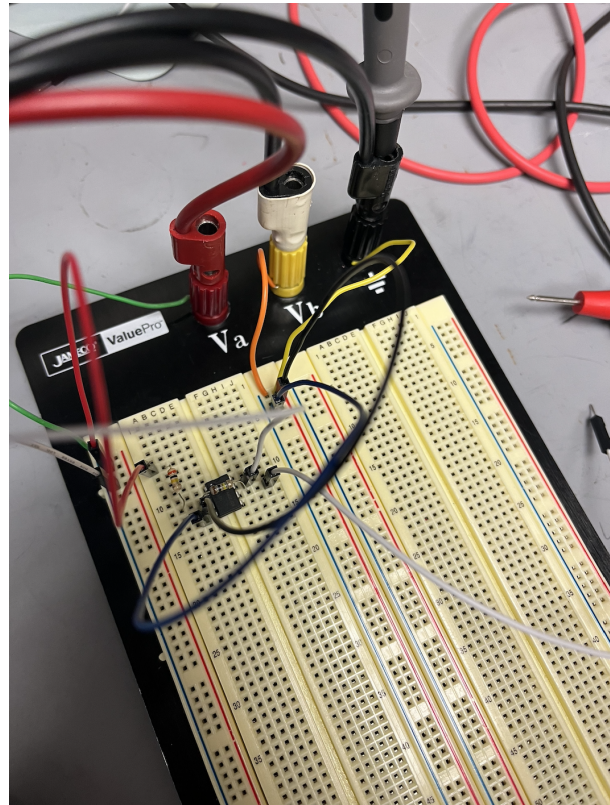
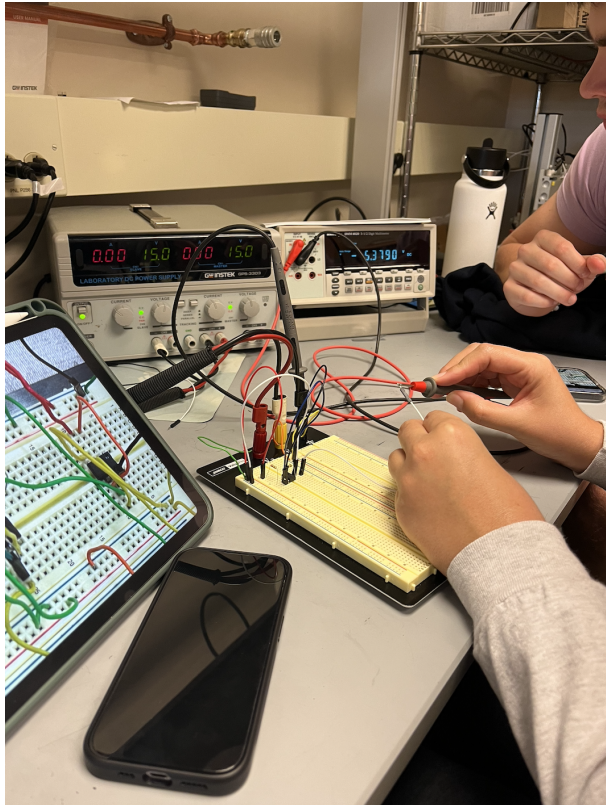


Lab 5 - Group 4 - Heather Hobbs

Experiment A - Buffer +15V

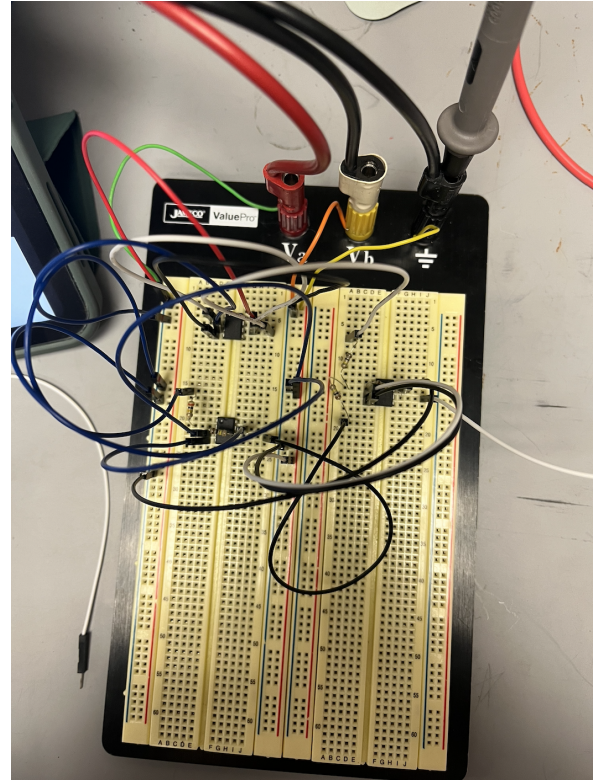
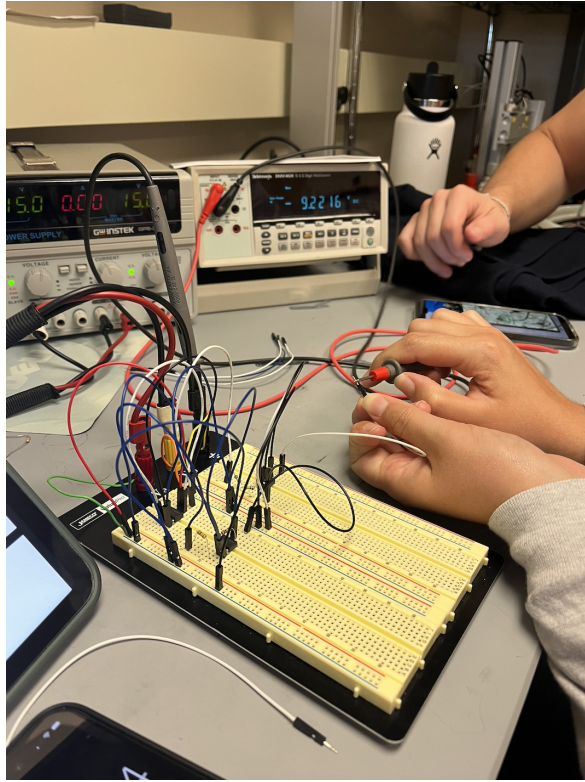


Experiment B - Step Down From +15V to -5V

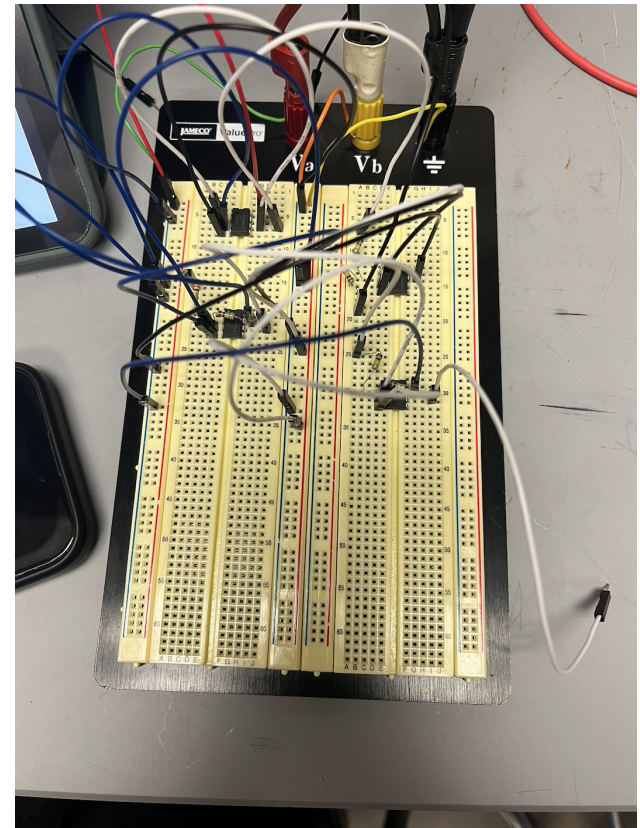
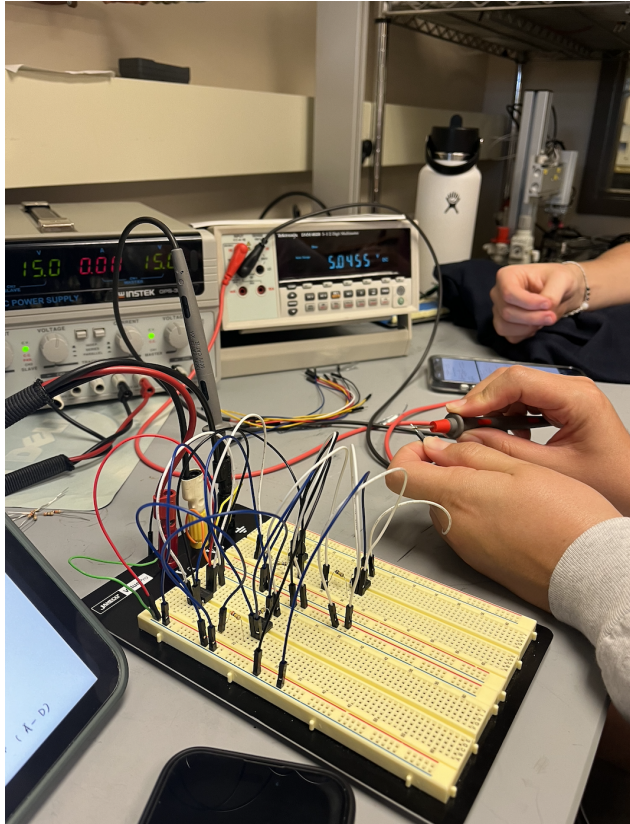


Lab 5 - Group 4 - Heather Hobbs

Experiment C - Sum the A and B Outputs

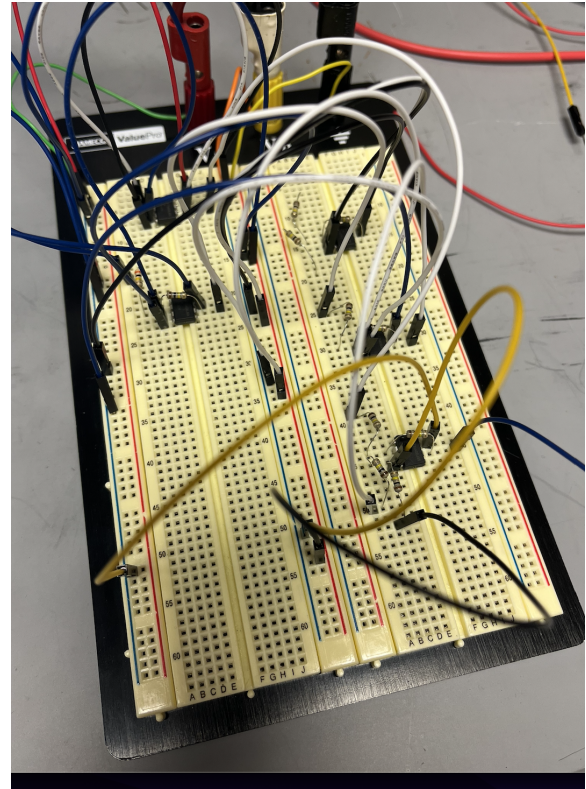
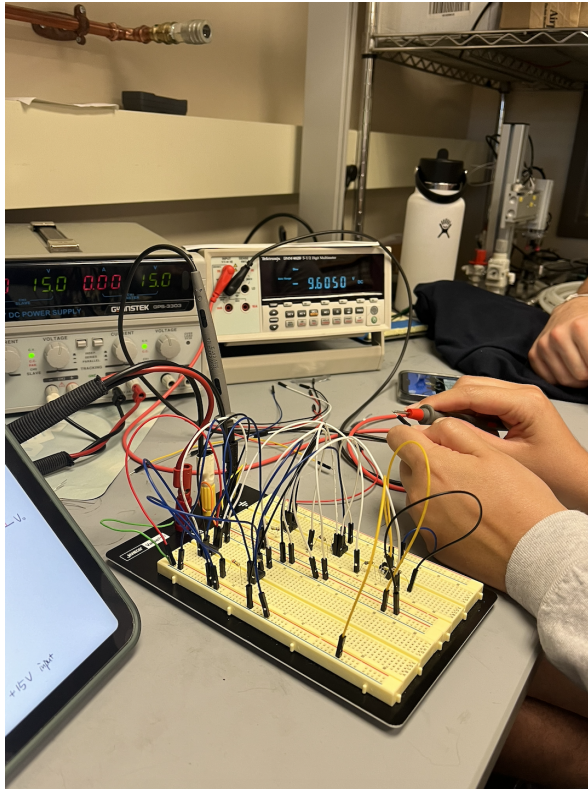


Experiment D - Invert the B Output



Lab 5 - Group 4 - Heather Hobbs

Experiment E - Subtract the D Output from A Output



Experiment F - Step Down +15V to -3V Then Invert (used resistors in series to create a 500 kilohm resistor for the step down)

