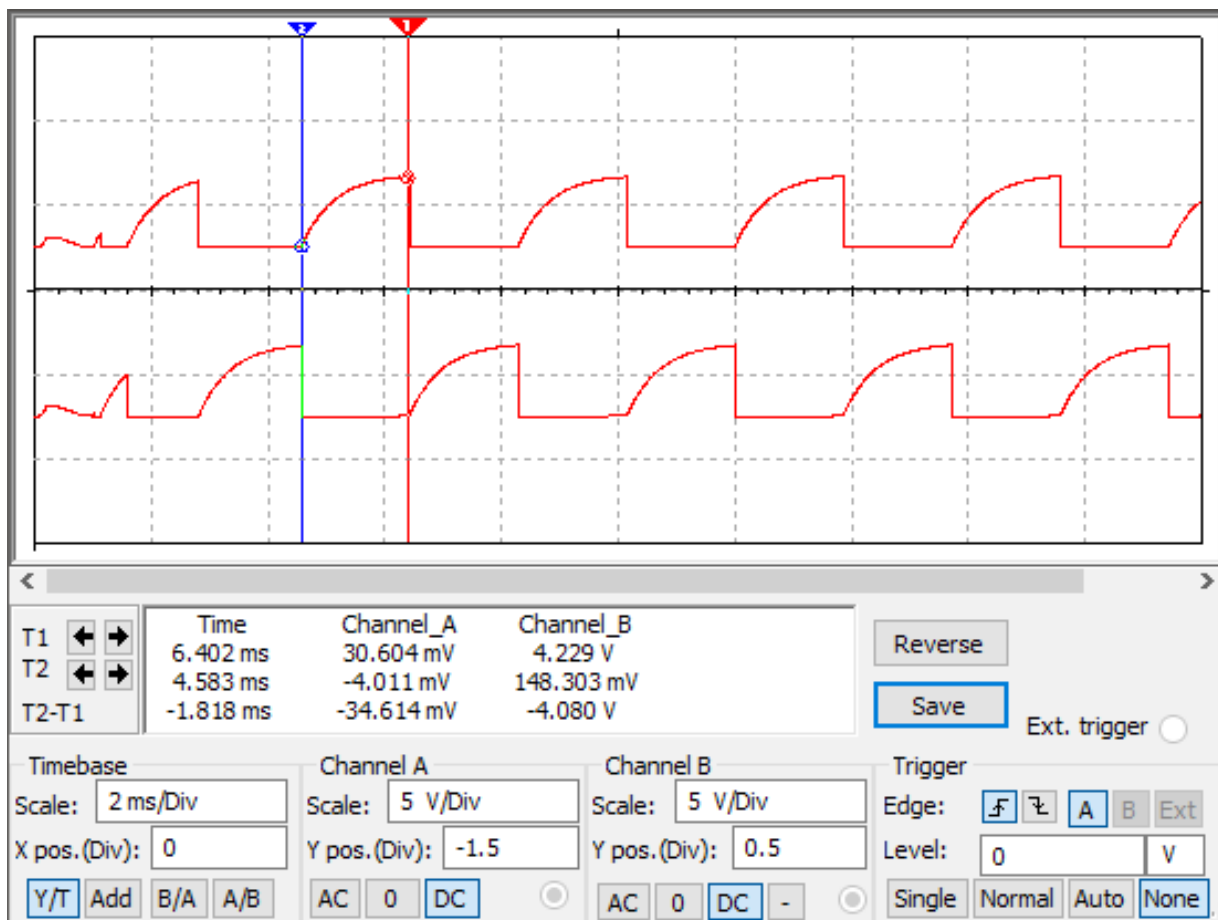


Output:

OSCILLOSCOPE 1

Channel A == Output 1

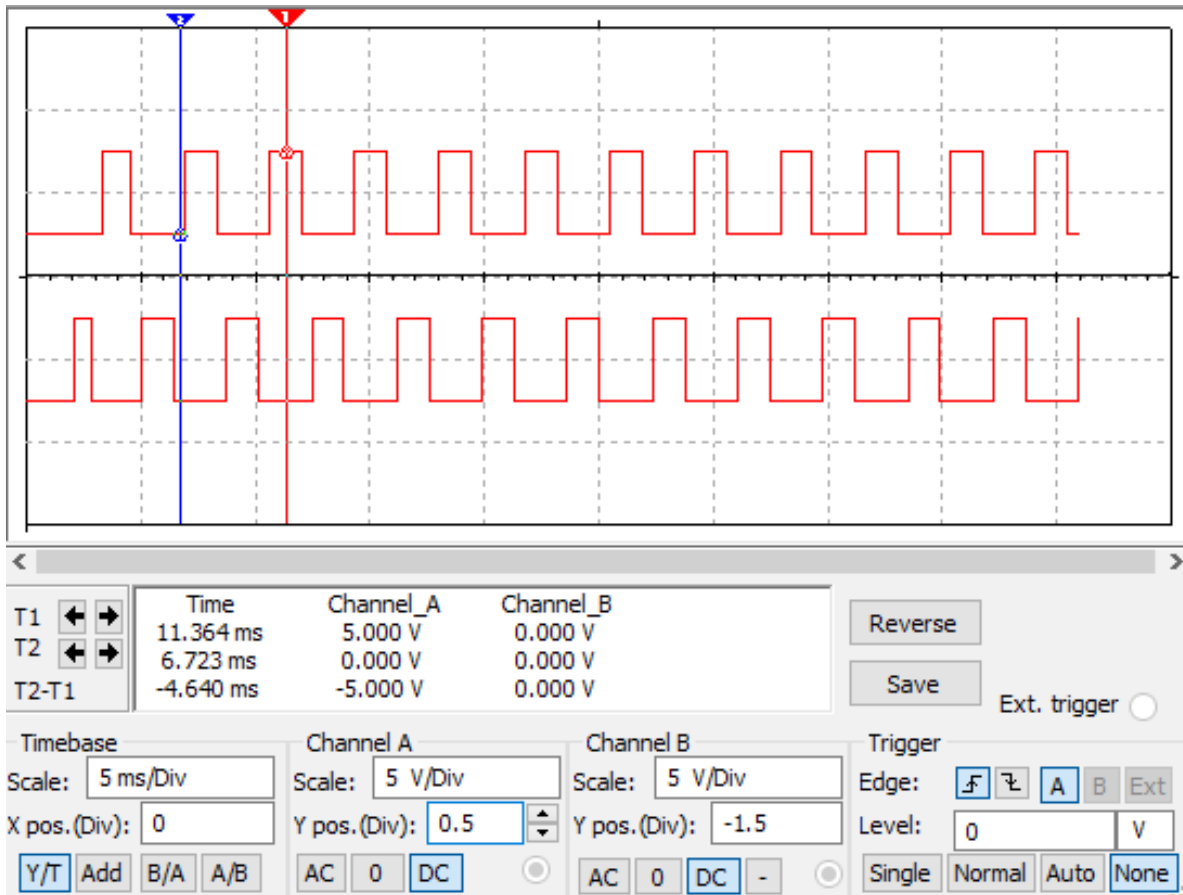
Channel B == Output 2



OSCILLOSCOPE 2

Channel A == Output 3

Channel B == Output 4





OCULUS

OSCILLOSCOPE 3

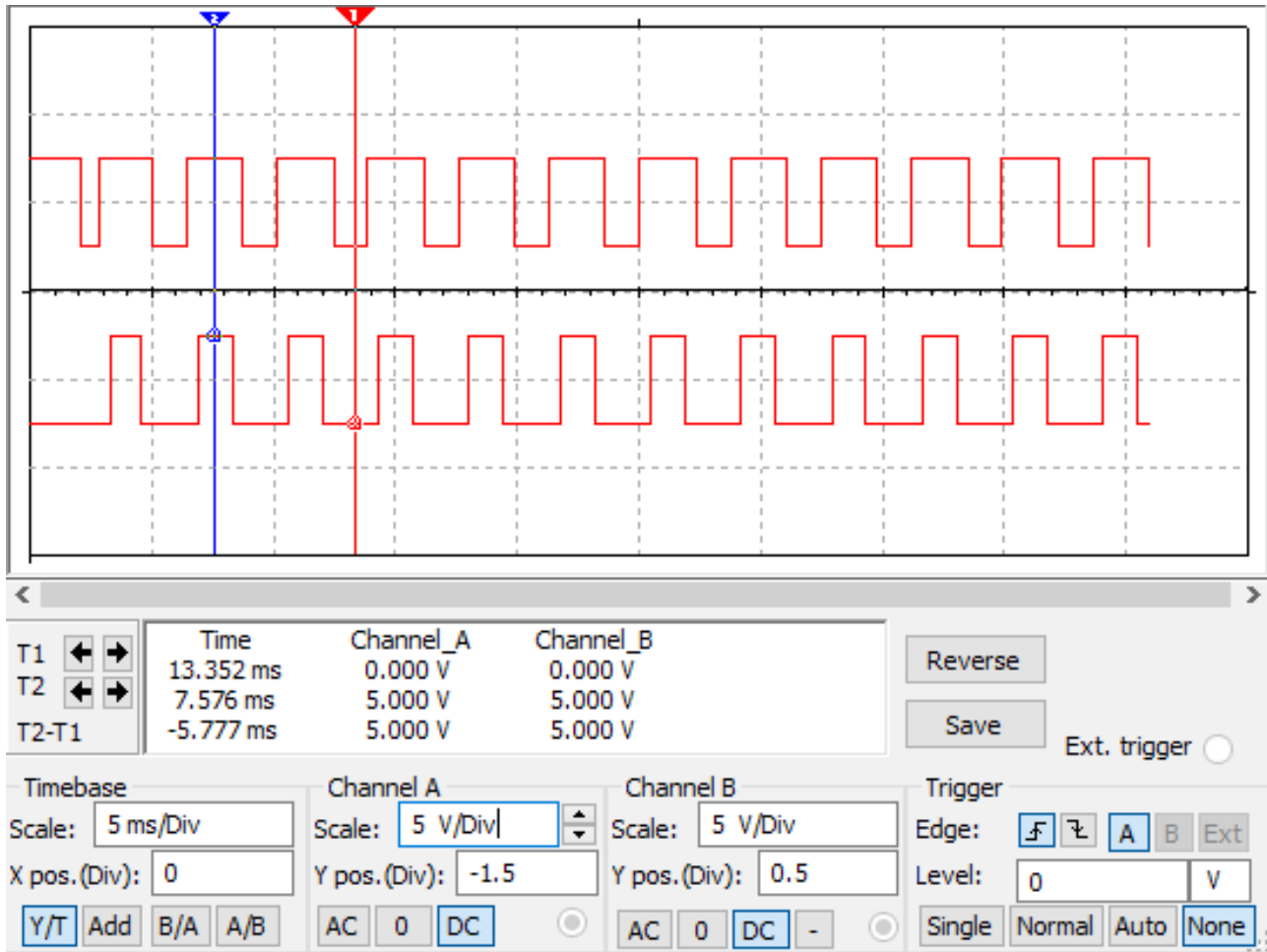


SHORT CIRCUIT
HARDWARE DESIGNATHON



Channel A == E

Channel B == F

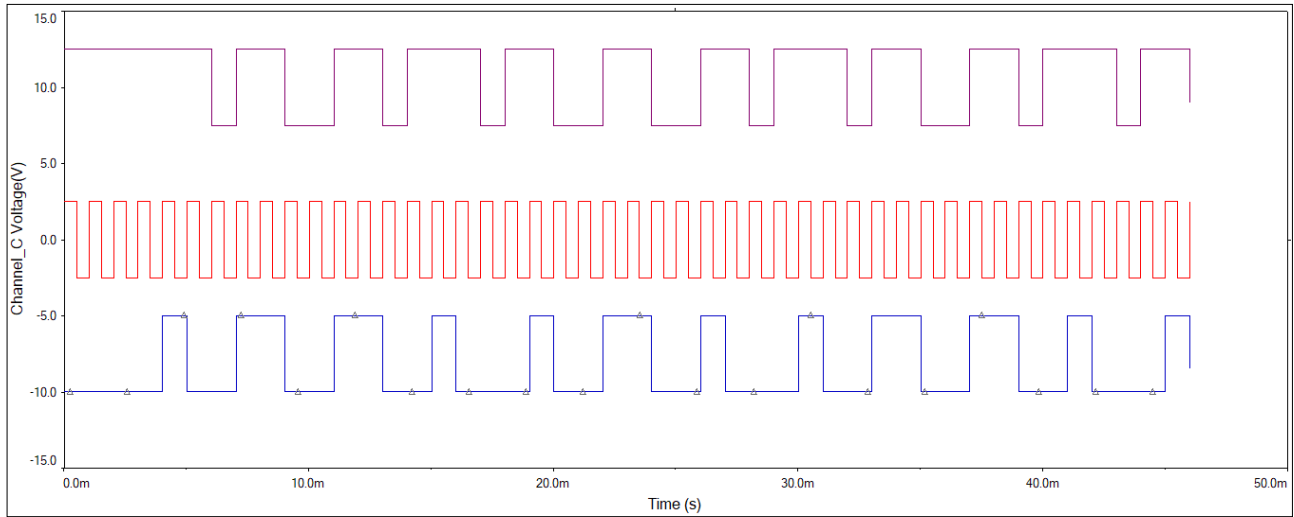




SHORT CIRCUIT
HARDWARE DESIGNATHON



OSCILLOSCOPE 4



FINAL GRAPH

LED 1: Purple

LED 2: Blue

CLOCK: Red