



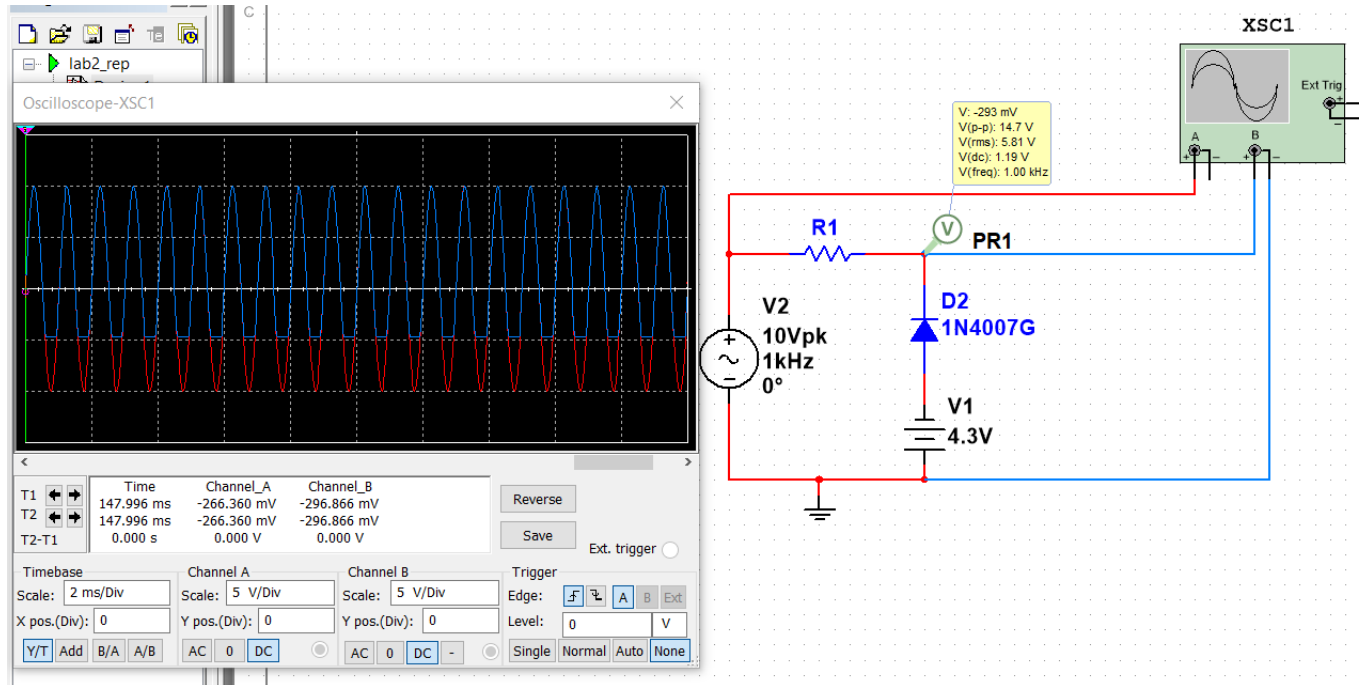
Experiment (2) Report

Names	IDs	Department	Attendance slot	Group No.	Group Code Part A, B
Adham Alaa Abd Alraheem	2200102	CSE	From 11:00-13:30 First Rotation	Team 2	B, 1.3

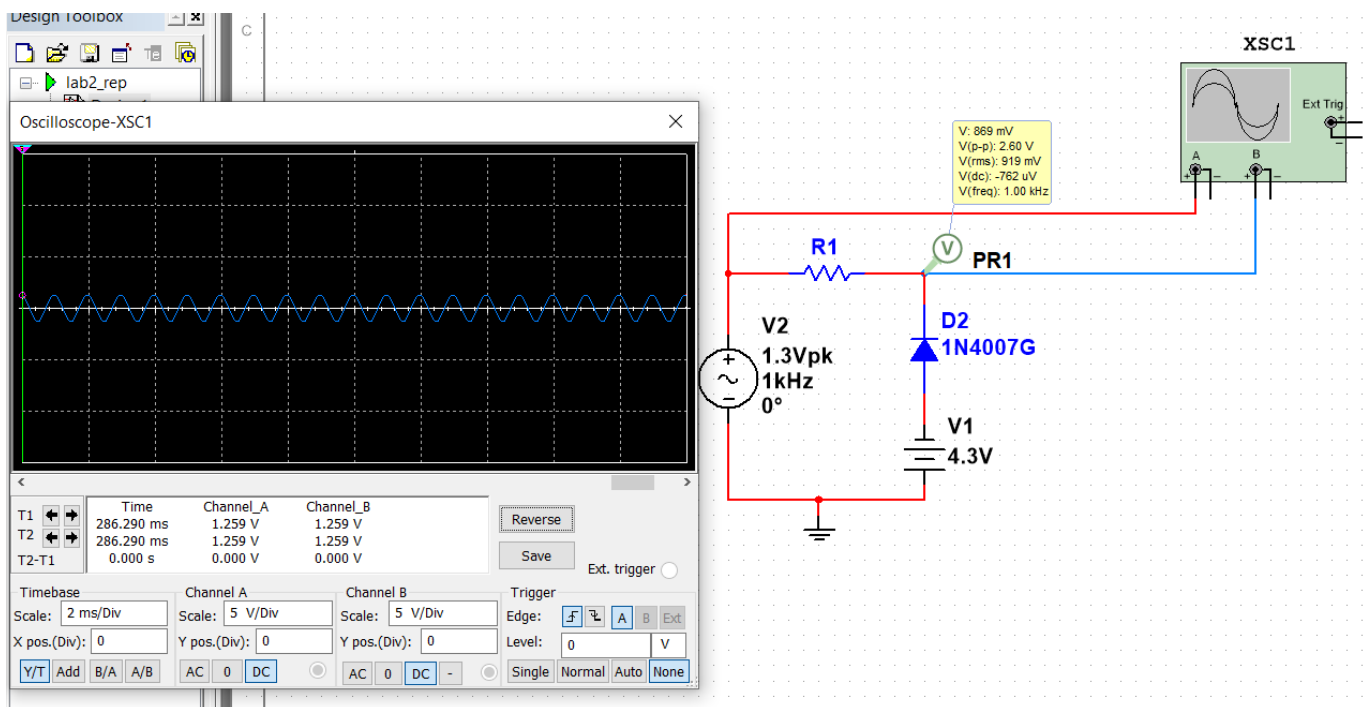
Part B:

1-Construct a circuit that performs the above function:

2-Draw the circuit.



3-Apply $V_{in} = 1.30 \sin(2\pi(1000)t)$ and get a clear CRO snapshot for V_{in} and V_{out} waveforms.



4-Display Vout Vs Vin (circuit transfer function).

