Problem 1
- Read and follow Ch1 in pspice manual - (Instruction for Drawing Circuits)
- Read and follow pages 96 to 105 - (Analysis for finding voltages)
- Solve problem 4 of HW #2 with pspice.
  a) Use pspice to display voltages V1 through V7. For the opamp use a part named Ideal_OPAMP

Problem 2
- Read Section 6F of pspice book. Instead of using a source called Vpwl, use a part named VTRI. Specify an amplitude of 15 and a frequency of 1k.
- If necessary, read Chapter 2 to see how to use probe to plot traces.
- Solve Problem 3 with pspice. Use probe to plot V1(t), V0(t), and the voltage output of the two buffers. Use parts VTRI and Ideal_OPAMP
- In the transient setup box specify a final time of 5ms. For the diode use a 1N914.