## Special Problem 3.5-2

The circuit below is a **bridge rectifier** with a **slightly different** configuration than shown in the text.

The diodes are IDEAL diodes.

- 1) Determine the transfer function of this rectifier
- 2) Carefully sketch below the output voltage  $v_0$  if the input signal  $v_1$  is that shown below.
- 3) What is the **peak inverse voltage** if the input voltage **shown below** is applied (I want a **numerical** answer)?
- 4) Across which diodes does this peak inverse voltage appear?



