Implement the NAND-NAND circuit from hw#6 in your simulator package. **Print out a copy of your circuit.**

Produce a timing diagram with clocked input signals to prove that it follows the specified truth table.

**Print out the diagram, annotate the diagram** to illustrate how signal changes propagate through the circuit.

Use your annotations also to **prove that the circuit works correctly** (hint: when are the values high and low?).