## Two Determine is an Argument is valid:

- ·) Create a truth table for all hypotheses and the conclusion
  - 2) Examine only the rows where all hypotheses are true
- 3.) If the conclusion is also true in each now where all hypotheses are true, the argument is valid
- 3b.) Only a single row where all hypotheses are true and the conclusion is Palse is needed to show the argument is invalid.