* + Implications
    - Uses ‘:-‘, called a rule
    - Conclusion first ???
    - Horn Clauses
      * Antecedents: conjunction of zeros or more atomic formulae  
        consequent: an atomic formula
      * //these terms are known by many names in different books
      * Facts and rules are just special cases of horn clauses
      * OR
        + ‘;’ can be used as an OR... but the compiler just converts it to a series of horn clauses
      * AND
        + ‘,’ is kind of like and
* Lists
  + []  
    [a,b,c]  
    [a,[b,c],d,[],e]  
    [a|[b,c]] //same to [a,b,c]
* MATH!
  + Use ‘is’  
    expr1 is expr2, where expr2 is rully instantiates  
    //ORDER MATTERS!
    - EX: 5 is 2+3  
      X is 2+3