* Basic commands
  + Assignment
    - Operator [= or <-]
      * Usage: a <- {Value} or a <. {formula}
      * Note: {Value} -> a may also be used
  + Continuation prompt
    - In some cases, an assignment needs to be made over a couple of lines. For example, when using two input vectors in the same formula
    - In these cases, the "Enter” key may be used to add a line to the command
  + Case Sensitivity
    - All function names, variable names, keywords etc in R are case-sensitive
  + Assignment rules
    - Blank spaces are ignored
    - No standard names or key words should be used as object names or variables
  + Comments
    - Comments may be added to the function or assignment using the # key
    - Anything from the # to the end of the line is ignored
    - May be used in conjuncation with a Continuation prompt
    - Example: a <- 3 #assign the calue of 3 to a
  + Last expression
    - The last value or expression returned by R is stored in .Last.value
    - This may be used as a variable in a function or in an assignment
    - NOTE: if the last expression wasa function called, .Last.value will behave like a function
    - Example: a <- Last.value