Programming Mathematics

# Lab 08 Arrays continued…

1. Write, and test, methods to do the following
   * Enter doubles into an array
     + Enter number of numbers
     + Enter the data
   * Display the array
   * Find the Maximum value in the array
   * Find the minimum value in the array
   * Reverse the array
   * Add another number to the array
   * Remove the first number from the array
   * Get the first number from the array
   * Check if a given number is in the array