I. Input a matrix - i.e. list of list of integers - call it the big array.
   II. Start a grand total
   III. Run a for loop through the elements of the big array - call each one a little array.
      a. Start a small total
      b. Run a for loop through the integer items of the little array
         i. Add the item to the small total
      c. Compute the small average of the little array
      d. Add that small average to the grand total
   IV. Compute the grand average of all of the averages.
   V. Start a new empty matrix - call it the answer matrix.
   VI. Run another for loop through the elements of the big array - again call each one a little array.
      a. Start a small total
      b. Run a for loop through the integer items of the little array
         i. Add the item to the small total
      c. Compute the small average of the little array
      d. If the small average is smaller than the grand average, then:
         i. Append the little array as another element of the answer matrix
   VII. Output the answer matrix.