1. Search for a specific value in an array.
2. Compare if two arrays have the same content (in the same order)
3. Compare if two arrays have the same content (doesn't matter if they aren't in order)
4. Try to do a program that constantly prompts the user to enter something (using the Scanner class) until the user enters a specific word (such as quit for example)
5. Write a program called FileInput to read an int, a double, and a String form a text file called "in.txt", and produce the following output: (Hint use Scanner to read from file)
   1. The integer read is 12
   2. The floating point number read is 33.44
   3. The String read is "Peter"
   4. Hi! Peter, the sum of 12 and 33.44 is 45.44