Goals:

1. Read and understand code written by others.
2. Use core Java syntax (methods, variables, loops, conditionals).
3. Utilize ArrayList and HashMap collection types.
4. Work with console I/O via the Scanner class.
5. Work with data types and arrays.

To do:

1. Implement the printJobs method
2. Create the findByValue method
3. Make search methods Case-Insensitive