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
4. Write the code for the task, verifying manually that it works by running the **TechJobs.main** method.
5. When you think you’ve completed a task, run the individual test that corresponds to the task.
6. If the test fails, review the test output and go back to your code to try to fix it.
7. Once the single test passes, run *all* of the tests to make sure you didn’t break any tests that previously passed.
8. Repeat this process until all tests pass.