Finch QA Assignment

## Introduction

The Readme document will show you the structure of the automation source code, how to run the automation code for the Finch QA Assignment.

## Automation Framework

The automation source code has been implemented by java with BDD (behaviour-driven-development) Cucumber frameworks.

I used Eclipse IDE with the Maven build system.

There are 2 feature files that include all test cases for the interface largest () and interface twolargest (). One java file includes the implementation for all the cucumber steps.

**2 cucumber feature files:**

* assignment/src/test/resources/finch/qa/assignment/test\_largest\_number.feature
* assignment/src/test/resources/finch/qa/assignment/test\_largest\_number.feature

**1 automation step definition file:**

* assignment/src/test/java/finch/qa/assignment/TestStepDefs.java

**1 automation test running class:**

* assignment/src/test/java/finch/qa/assignment/RunTest.java

## How to Run

Click on the file “RunTest.java” under directory “assignment/src/test/java/finch/qa/assignment/”, then go to “Run => Run As => JUnit Test.