Documentation for Installation:

1. Download node.js: <http://nodejs.org/download/>
2. Install mocha test runner, chai assertion library and webdriverjs using npm
   1. Type for the following command in git bash
   2. npm install –g mocha chai webdriverjs
   3. After its finished, mocha, chai and webdriverjs will be in the node\_modules folder
3. Download the selenium server from the following link: <http://docs.seleniumhq.org/download/>
4. Install phantomjs server using npm
   1. npm install –g phantomjs

Documentation for running tests:

1. Using git bash, go to the directory for LaitsV3 (the dragoon project directory)
2. Type command in git bash: mocha tests –t 10000
   1. The word “mocha” calls the mocha test framework to run tests, the “tests” refers to the folder which the tests are currently located, the “-t 10000” gives the time in milliseconds before mocha times out (if this argument is not given, the default time is 2 seconds which is too short sometimes for server to load).
3. The git bash console should print any errors resulted from the tests or indicate all tests have been passed.