# ECE453/CS447/SE465 Software Testing, Quality Assurance, and Maintenance Assignment/Lab 1, version 1.1

Patrick Lam Release Date: January 16, 2017

Due: 11:59 PM, Monday, January 30, 2017 Submit: via ecgit

### Getting set up

After setting up your ssh key at http://ecgit.uwaterloo.ca, fork the provided git repository at git@ecgit.uwaterloo.ca:se465/1171/a1:

ssh git@ecgit.uwaterloo.ca fork se465/1171/a1 se465/1171/USERNAME/a1

and then clone the provided files:

git clone git@ecgit.uwaterloo.ca:se465/1171/USERNAME/a1

(You can also download the provided files from the course repository (assignments/al in https://github.com/patricklam/stqam-2017), but don't do that if you're in the course—it'll make submitting harder.)

An account on ecelinux.uwaterloo.ca is available to you. Several of the resources required for this assignment are already installed on these servers. Probably the Vagrant image is easiest to work with. If you are attempting to connect to a server from off campus, remember you will need to connect to the University's VPN first: https://uwaterloo.ca/information-systems-technology/services/virtual-private-network-vpn/about-virtual-private-network-vpn

I expect each of you to do the assignment independently. I will follow UW's Policy 71 for all cases of plagiarism.

## How to run everything

Please see al-technotes.pdf for more details about how the provided software works.

#### **Submission instructions:**

Commit and push your modifications back to your fork on eggit. It's git, so you can submit multiple times. After submission, please re-clone your submissions to make sure you have uploaded all necessary files.

## Submission summary

Here's what you need to submit in your fork of the repo. Be sure to commit and push your changes back to eggit.

- 1. your modified FormattedCommandAliasTest.java file in path shared/bukkit/src/test/java/org/bukkit/command.
- 2. in directory q2, either file exploratory.pdf or exploratory.txt, respectively in PDF or text format. I've included exploratory.tex which you can L\*TEXinto exploratory.pdf. (No Microsoft Word files, please).
- 3. in directory q3, file fix.diff (generate with git diff) and file failure.pdf.
- 4. in directory q4, file no-dead-end.diff and either file graph.png or graph.pdf.
- 5. in directory q5, your scripts/test harness with fake data, along with the code you use to generate it. (I used Python), along with file scalability.pdf summarizing your timings.

Question	TA in Charge
1	(mostly machine)
2	Jun
3	Song
4	Parsa
5	Xinye

### Question 1 (10 points)

For this question, you will write JUnit tests for the FormattedCommandAlias class of the Bukkit Minecraft server API to achieve 100% statement coverage.

The provided Vagrant image includes a slightly modified version of Bukkit in the ~/shared/bukkit directory (bukkit diff also available in course github at assignments/al/bukkit-test-instrumentation.diff. I added a skeleton test class for FormattedCommandAlias, called FormattedCommandAliasTest.

You can run the tests in the VM with the command mvn test. To generate the Jacoco coverage report, use mvn package. You'll find the resulting reports in ~/shared/bukkit/target/site/jacoco/org.bukkit.command.

Your task. Add JUnit unit tests to FormattedCommandAliasTest that achieve 100% statement coverage for the org.bukkit.command.FormattedCommandAlias class and that verify the results of the computation.

Marking scheme: We will mark your modified org.bukkit.command.TestFormattedCommandAlias class. 5 points for coverage (full marks for 100% statement coverage, nonlinearly scaled down for less), 5 points for your tests having passing assertions that verify the output. You will get 0 points if your code doesn't compile.

#### Questions 2–5: "average"

The next 4 questions are about the "average" Dart webapp, which I've also included in the Vagrant image. I developed this webapp to help me evaluate transfer requests. It is heavily based on the "Tour of Heroes" Angular Dart demo, with additional help from the "Nest o' Pirates" Dart server example. The vagrant image includes the webapp. The al-technotes.pdf document describes how to start the webapp. Once started, you can navigate to your own copy of the webapp at http://localhost:8088/average on your computer.

## Question 2 (10 points)

In this question, you will perform exploratory testing on "average". The charter will be "Explore the overall functionality of average". (1 point) Summarize in one or two sentences what you perceive as the goal of "average". (5 points) Identify the tasks that "average" should be able to do and classify them as primary or contributing. (You probably want to do this in parallel with your exploratory testing). (1 points) Identify areas of potential instability. (3 points) Produce exploratory testing notes summarizing your findings (one or two paragraphs); in Question 3 you will report a bug, so no need to do that here.

## Question 3 (10 points)

(3 points) Identify a failure (bug) in the "average" webapp. (2 points) Write down a sequence of steps to reproduce the bug. (5 points) Implement a fix for the bug and explain the fix; show the incorrect and correct outputs. (Screenshots are probably your best bet).

(Think about the program's input space and poke at corners of the input space.)

Update 01/20: Do not use the bug that you use in Question 4 for this one.

## Question 4 (10 points)

(8 points) Draw a graph summarizing the navigation structure of "average". Nodes are pages with distinct URLs. Edges are links between these pages as realized by hyperlinks in the app. Submit your graph. (2 points) Identify the dead end (node which has no successors) in the navigation graph and submit a patch which corrects it.

## Question 5 (10 points)

The file shared/average/fake-data-small.sh contains some fake student and course data. You can feed it to your instance of webapp by sourcing it: from a prompt (either inside or outside the VM), type: ". ./fake-data-small.sh"

Your task is to evaluate the scalability of "average". (6 points) To do so, programmatically generate test cases of various sizes.

The scalability parameter to investigate is the number of students.

- Each fake student should give rise to one REST API call to /student and one to /student\_enrolment, generating the student and the enrolment in 1A. I recommend randomly drawing the student's program from a small set that you manually create. You may also want to create fake names using a Faker library e.g. https://github.com/stympy/faker/blob/master/lib/locales/en.yml.
- Create a fixed set of courses. Mine are randomly generated but yours don't have to be.
- For each student, generate fake course marks. You should generate the course marks randomly about a mean with a given standard deviation.

Update 01/20: Please also submit the data that you generate to get your scalability numbers.

Incidentally, SE 2021 courses had the following data:

	mean	$\sigma$
MATH $115$	85.1	12.2
MATH 117	83.0	12.6
ECE 140	88.9	11.5
ECE $105$	82.2	13.0
CS 137	82.5	10.6

(4 points) Empirically determine the scalability of the app; the easier way is to manually time the JavaScript execution time (Chrome's developer tools include a Timeline), and the harder (but better) way is to develop a test harness. Include the data points that you collect. Let's say that a running time over 1 second is unacceptable.

## Bonus (0 points)

Figure out why the browser console displays a NullError exception when loading the "Courses" page and propose a fix. I suspect this is also manifests as a user-visible failure which you could use for Question 3.