Test Plan: Revision 0

Group 2 - Genzter

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1 Revision History

| Date | Version | Description | Author | | | |
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Genzter

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2 Introduction

2.1 Purpose

The goal of this project is to create a viable set of schedules for the user based on the inputted courses. All correcponding core's, labs, and tutorials must be included in each timetable. The automated testing shall include unit testing performed by the Mocha framework for javascript. Functional testing shall consist of input testing, along with conflict tests, and perfect input tests. Structural testing shall inleude performance tests, such as a large number of courses as input, as well as dataset traversal tests. Fault and Mutation testing will occur throughout development. Manual testing, such as static testing, shall be done primarily by group code walkthrough's & inspections, in order to check syntax and logic, and gain a better understanding of the program code as a whole. Dynamic testing shall include using a number of predetermined schedules from various programs, and using the courses on each schedule as input, and determining that each necessary core, lab, and tutorial are listed in the generated timetable.

2.2 Objectives

This test plan will allow the team to head into the testing phase in an organized and informed manner, and with a clear goal in mind. These tests ensure that the product will be working as it should be when released for users. The plan will also ensure that testing is conducted properly, and any interested parties can learn about the testing of the product.

2.3 References

Project inspiration: http://timetablegenerator.io

Open sourced similar project: https://github.com/ash47/TimetableGenerator

3 Plan

3.1 Software Description

The program uses Node js for the backend, and HTML/CSS for the front end. The main modules in the program are the index.js module, which contains the code for the main page, the checkCourse.js module, which checks and ensures all user inputs are valid and viable, the scheduler.js module, which is the main algorithm for creating the timetables, the Course.js module, which defines the course objects used throughout the program, and all the corresponding ejs files, which contain the HTML code for the front end of each page.

| Module Name | Description |
|----------------|--|
| index.js | This module initiates the process by getting the |
| | homepage, using the GET method. The |
| | associated page is represented by the ejs file |
| | index.ejs |
| checkCourse.js | This module gives the "Add", "Generate", |
| | "Remove" buttons their functionality. It also |
| | corresponds the input with available courses |
| | from the dataset, and shows the courses that the |
| | user selected. It is also associated with the |
| | index.ejs file |
| Scheduler.js | This oversees actually using the selected courses, |
| | and generating a set of valid timetables. It does |
| | so using a graphing algorithm, and creating |
| | routes between objects that don't have |
| | conflicting times. The corresponding ejs files are |
| | schedule.js, and scheduleError.ejs |
| Course.js | The main use of this module is to define course |
| | objects, as well as time objects. A course object |
| | contains fields such as "name", "lectureTimes", |
| | "start", "end", "day", etc. |

Figure 1: Software Description

3.2 Test Team

The entire Genzter team will be in tasked with testing. Testing shall be evenly divided between members.

3.3 Automated Testing Approach

As stated above, automated testing will be done using the javascript testing framework called Mocha. Accompanying Mocha will be an assertion library called Chai. Unit tests will be set up, and the framework will be used to automatically run through all the unit tests, and reveal any faults that may reside in the program. The unit tests will include normal input, boundary cases, as well as extreme cases and conflicting cases. This will

ensure that the program functions expectedly, and that no special cases were missed. In other words, this automated testing approach will make sure that in any case, the program will have a path to follow, and its behaviour can be predicted.

3.4 Testing Tools

For unit testing we will be using the testing framework Mocha. System testing will be conducted on internet browsers. Code analysis will be done by the Genzter team.

3.5 Testing Schedule

The testing schedule is included in the Gantt chart, located in the Project Schedule folder in the main directory.

4 System Test Description

4.1 Tests for Functional Requirements

4.1.1 Test Area 1 Conflict Detection Test

1. Type: Dynamic

Initial State: Homepage

Input: SFWRENG 3RA3, EARTHSC 2EI3

Output: Conflict error page

The courses in the input field will be selected and added in the UI manually. The expected result, an error page, will be checked against the actual output. The courses selected must have conflicting time slots.

2. Type: Dynamic

Initial State: Homepage

Input: RELIGST-2TA3, SFWRENG 3BB4

Output: Conflict error page

The courses in the input field will be selected and added in the UI manually. The expected result, an error page, will be checked against the actual output. The courses selected must have conflicting time slots.

3. Type: Dynamic

Initial State: Homepage

Input: BIOLOGY 2F03, SFWRENG 3MX3

Output: Conflict error page

The courses in the input field will be selected and added in the UI manually. The expected result, an error page, will be checked against the actual output. The courses selected must have conflicting time slots.

4. Type: Dynamic

Initial State: Homepage

Input: MATLS 2B03, EARTHSC 2EI3

Output: Conflict error page

The courses in the input field will be selected and added in the UI manually. The expected result, an error page, will be checked against the actual output. The courses selected must have conflicting time slots.

4.1.2 Test Area 2: Output Timetable

1. Type: Manual

Initial State: Homepage

Input: SFWRENG 3XA3, SFWRENG 3BB4, SFWRENG 3DB3, SFWRENG 3MX3,

COMMERCE 1AA3

Output: Valid Schedule in a timetable format.

The courses in the input field will be selected and added in the UI manually. The expected result, a color coded schedule, will be checked against the actual output. Generated timetable must have every core, tutorial, lab etc. required for each course. It will be manually checked against the dataset and our own timetables

2. Type: Manual

Initial State: Homepage

Input: ENGINEER-1C03, MATH-1ZC3, MATH-1ZB3, ECON-1BB3, PHYSICS-

1E03, MATLS-1M03

Output: Valid Schedule in a timetable format.

The courses in the input field will be selected and added in the UI manually. The expected result, a color coded schedule, will be checked against the actual output. Generated timetable must have every core, tutorial, lab etc. required for each course. It will be manually checked against the dataset and our own timetables

3. Type: Manual

Initial State: Homepage

Input: RELIGST-2TA3, RELIGST-2QQ3, POLSCI-2I03, POLSCI-4CA3

Output: Valid Schedule in a timetable format.

The courses in the input field will be selected and added in the UI manually. The expected result, a color coded schedule, will be checked against the actual output. Generated timetable must have every core, tutorial, lab etc. required for each course. It will be manually checked against the dataset and our own timetables

4. Type: Manual

Initial State: Homepage

Input:EARTHSC-2EI3, EARTHSC-2C03, GEOG-2UI3, GEOG-2GI3, BIOLOGY-

2F03

Output: Valid Schedule in a timetable format.

The courses in the input field will be selected and added in the UI manually. The expected result, a color coded schedule, will be checked against the actual output. Generated timetable must have every core, tutorial, lab etc. required for each course.

It will be manually checked against the dataset and our own timetables

4.1.3 Regression Testing

Regression testing will continually happen to ensure all features continue to function ideally, no matter the changes occurring to the program.

4.1.4 Parallel Testing

Please refer to this section

4.2 Tests for Non-functional Requirements

4.2.1 Test Area 3: Speed Performance

1. Type: Manual

Initial State: Homepage

Input: SFWRENG 3XA3, SFWRENG 3BB4, SFWRENG 3DB3, SFWRENG 3MX3,

COMMERCE 1AA3

Output: Schedule in a timetable format.

The input courses shall be selected, and the the generator is timed from when the

"Generate" button is pressed.

2. Type: Manual

Initial State: Homepage

Input: ENGINEER-1C03, MATH-1ZC3, MATH-1ZB3, ECON-1BB3, PHYSICS-

1E03, MATLS-1M03

Output: Schedule in a timetable format.

The input courses shall be selected, and the the generator is timed from when the

"Generate" button is pressed.

4.2.2 Test Area 4: UI

1. Type: Manual

Initial State: Homepage Input: Any McMaster Course

Output: Add course to list of courses

Any McMaster course is selected, and the "Add" button is pressed. This is to test the ability of the UI to retrieve input from the user.

2. Type: Manual

Initial State: Homepage with list of courses chosen

Input: Pressing the "Remove" button Output: Removal of the selected course

Starting off with a list of courses, the "Remove" button will be pressed to test the

ability of the UI to modify the course list at the request of the user.

3. Type: Manual

Initial State: Homepage with list of courses chosen

Input: Pressing the "Generate" button

Output: Timetable

Starting off with a list of courses, the "Generate" button will be pressed to test the

ability of the UI to display output at the request of the user.

4.2.3 Test Area 5: Maintainability

1. Type: Static

Initial State: Not running

Input: Code walkthrough and inspection

Output: N/A

This test is a static test for confirming the syntax and structural integrity of the

backend of the program.

4.2.4 Traceability

| Requirement | TA1 | TA2 | TA3 | TA4 | TA5 |
|-------------|-----|-----|-----|-----|-----|
| 3.1 | X | | | | |
| 3.2 | | X | X | X | |
| 3.3 | | X | | | |
| 4.1.1 | | | | X | |
| 4.1.2 | | | X | | |
| 4.1.4 | | | | | X |

Table 2: Traceability Matrix

5 PoC Test

5.1 Conflict Detection

1. Type: Dynamic

Initial State: Homepage

Input: BIOLOGY 2F03, SFWRENG 3MX3

Output: Conflict error page

The courses in the input field will be selected and added in the UI manually. The expected result, an error page, will be checked against the actual output. The courses

selected must have conflicting time slots.

5.2 Schedule Output

1. Type: Manual

Initial State: Homepage

Input: SFWRENG 3XA3, SFWRENG 3BB4 Output: Valid Schedule in a timetable format.

The courses in the input field will be selected and added in the UI manually. The expected result, a color coded schedule, will be checked against the actual output. Generated timetable must have every core, tutorial, lab etc. required for each course.

It will be manually checked against the dataset and our own timetables

6 Comparison to Existing Implementation

The project will be benchmarked against two existing implementations, http://timetablegenerator.io and https://github.com/ash47/TimetableGenerator. Mainly, we will be comparing our project with http://timetablegenerator.io because it uses the McMaster database as well, so we can fully compare the generated timetables. The outputs are fairly similar, so comparison should not be very difficult. The comparison will be done manually by the testing team.

7 Unit Testing Plan

Unit tests will be defined by specific modules and their functionality. So for example, from the software description figure, index will have a set of unit tests, and checkCourse will have its own, and so forth. Each module will have its own type of tests. We may need to implement stubs, to imitate connection to the database, to ensure the right functions are being called, etc. As for code coverage, equivalence will definitely be used throughout the

majority of the test cases. Boundary cases will be used. An example of such a boundary case would be using a full year, six unit course as input, and testing the behaviour of the program. This is a boundary case because the program has had some trouble with full year courses. Lastly, control-flow testing will be implemented in order to extensively test as much lines of code as possible, and ensure that every path and edge is covered. As for specific details, that is still unclear at the moment, but will be updated and posted as soon as a defined and detailed plan is created.