# Incremental Testing and Regression Testing

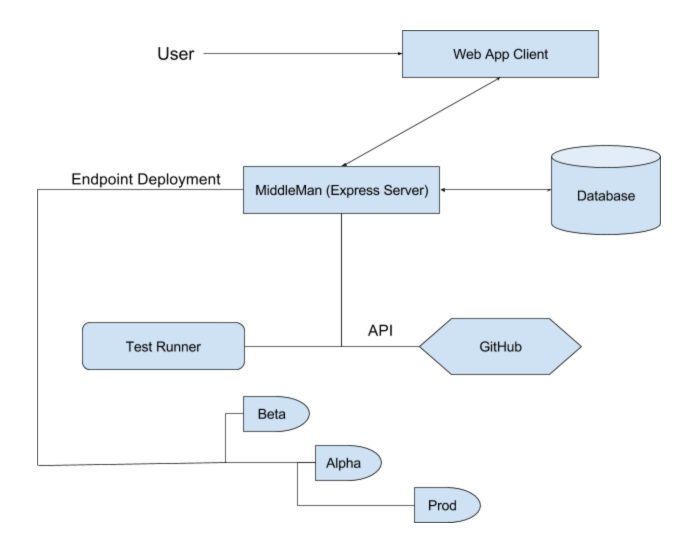
#### - Team 19

SquareCI

Members: Brandon Marx, Jonah Heeren, Jun Soo Kim, Shulin Ye, Vritant Bhardwaj

#### 1. Classification of Components

#### 1.1 Define all Components



Component	Input	Output	Dependent Components
Component 1: MiddleMan	RESTful calls from the Web App Client	Data about the users monitored repositories used to propagate the UI	Middleman Depends on the Database for stored user info, the Test Runner for information about testcase states, and GitHub for authentication and API calls
Component 2: Web App Client	User Input from site navigation	The User Interface and frontend logic that the user will continue to interact with	The web app client depends upon a user to request state changes and the MiddleMan server to securely access user data.
Component 3: Database	SQL queries from Middleman	Responses to SQL queries	Loosely tied to MiddleMan because it needs to receive input to insert and retrieve
Component 4: GitHub API	OAuth and Restful API calls to get additional User Data	User authentication tokens, and user data in the form of JSON objects	GitHub does not depend upon our application
Component 5: Test Runner	Test cases from user applications	Logs that detail the success or failure of user test cases	Test Runner requires test cases to be sent to it via MiddleMan
Component 6: Server Endpoints (Alpha, Beta, Prod)	User applications which have successfully passed that stage's data.	Running instances of user applications on our backend server's ports.	The server endpoints depend upon MiddleMan to deploy and start the applications.

#### 1.2 Form of Incremental Testing Followed

Our team decided to follow **bottom-up** incremental testing.

This decision came from how our team's development style was structured. All of us worked on separate components once Access Tokens were generated from GitHub's OAuth. This allowed for each of us to be responsible for unit testing small sections and helped to create a deep understanding of how our components would respond to invalid and unusual input. Due to this, we were able to consider edge cases that helped in the security and stability of our application. Particularly, this was useful when we were making requests to GitHub's API. There were user fields that were optional that we hadn't considered, as well as thinking about cases where users have no repositories, and most importantly it allowed us to reflect on how we would manage authentication.

#### 2. Incremental and Regression Testing

For our application, we chose to use Mocha and Chai as our testing frameworks. Both of these frameworks are widely utilized by Node.js and Javascript applications. Chai is a full featured assertion framework that provides near natural language usage to provide application assertions. Mocha is a test running suite that provides features such as test coverage generation, retry tests, diffs, etc.

While having clean and readable tests for our application was important, more importantly we needed to support testing frameworks that our application would use to report upon user application deployments. Mocha has a variety of reporters that we can use to change the output format. Most importantly, Mocha supports a JSON reporter which will allow us to easily and quickly pull this JSON into Javascript Objects and use the test data immediately without parsing effort.

Module	Component 1: MiddleMan
--------	------------------------

#### **Incremental Testing**

Defect No.	Description	Severity	How to Correct
1	Interpolated GitHub API urls were getting undefined references from variables.	1	Check for undefined variable references and throw exceptions in such cases.
2	GitHub API calls were failing.	1	Ensure that promise rejections were handled.
3	Attempting to get the user token was	1	Correct variable spelling that wasn't

Defect No.	Description	Severity	How to Correct
1	Undefined variables were being received because they were being used before API calls returned.	1	Use promises to create asynchronous blockers to ensure API calls had returned before their returned variables were used.
2	GitHub API calls were failing because they didn't include the user agent	1	Create additional headers to accompany the request that included the user agent.

Module	Component 2: Web App Client

## Incremental Testing

Defect No.	Description	Severity	How to Correct
1	The client was not able to send cross origin requests to the backend server	1	Added a proxy to the client to be backend server's port.
2	On refreshing the	3	Stored session id in

	page, the user had to log back in		the local browser storage.
3	When a user that is not logged in goes to a route besides the root route or the login route, an error is shown	1	Redirect user to root route if not logged in.

Defect No.	Description	Severity	How to Correct
1	After logging in, promise rejection was not caught if there was a problem in server's response	1	Added a reject catch in all promises in the client that display an error or redirect user.
2	Clicking on links to other routes refreshed the page	3	Added a wrapper component to the links to enable internal navigation
3	Going to a non existent route would show nothing	3	Redirect user to 404 page if route doesn't exist.

Module	Component 3: Database
Wodalo	Component of Batabacc

Incremental Testing

Defect No.	Description	Severity	How to Correct
1	SQL inserts were allowing duplicate records	3	Add Primary Key constraints to SQL tables

Defect No.	Description	Severity	How to Correct
1	Promise rejections were occurring with duplicate primary key constraint conditions.	3	Use INSERT IGNORE to automatically check if records exist before insertion.

Module	Component 5: Test Runner
--------	--------------------------

Defect No.	Description	Severity	How to Correct
1	Test output wasn't being parsed correctly.	3	Ensure that mocha test reporter was outputting in JSON format.

Regression Testing

Defect No.	Description	Severity	How to Correct
1	A field was appearing undefined.	3	Ensure that variable usage is consistent.

Module	Component 6: Server Endpoints
--------	-------------------------------

Defect No.	Description	Severity	How to Correct
1	User applications were unable to deploy.	2	Ports were being used twice causing applications to not be able to be launched.

Defect No.	Description	Severity	How to Correct
1	Private repositories weren't decompressing correctly.	2	Correct the unzip command that had an extra argument flag that

# 3. Update Product Backlog

BackLog ID	Functional Requirement	Hours	Status
F0	As a user, I would like to have a web interface to access the application.	10	Completed in sprint 1
F1	As a user, I would like to connect my GitHub repository to the application.	15	Completed in sprint 1
F2	As a user, I would like the application to check for commits into the master branch every user-defined units of time.	7	Completed in sprint 1
F3	As a developer, I would like the application to retrieve from master once a new commit has been made in it.	9	In Progress : Moved to Sprint 2
F4	As a user, I would like my updated master branch to be tested against user defined test cases.	6	Sprint 2
F5	As a user, I would like to provide 3 server endpoints (Alpha, Beta, Prod) for the deployment of code.	8	Completed in sprint 1
F6	As a user, I would like the code deployed on a specific server endpoint based on the tests the code passes.	6	Sprint 2
F7	As a user, I would like to monitor the status of the tests being run on my code.	6	Sprint 2
F8	As a user, I would like to know what the results of the tests are.	4	Sprint 2
F9	As a user, I would like to get a notification whenever anyone pushes code to the master.	4	Sprint 2
F10	As a user, I would like to get a notification when the tests on my code finish running.	5	Sprint 2
F11	As a user, I would like to login to use the application.	8	Completed in sprint 1

F12	As a user, I would like to have detailed information on the unpassed tests.	8	Sprint 2
F13	As a user, I would like to logs on every test run.	10	Sprint 2
F14	As a user, I would like to log out.	5	Completed in sprint 1
F15	As a user, I would like to create an account	10	Completed in sprint 1
F16	As a user, I would like to unlink my repository from the application.	6	Sprint 2
	Total	124	

## Non-Functional Requirements

Backlog ID	Non-Functional Requirement	Hours	Status
NF1	As a user I would like my server credentials to remain secure.	10	Sprint 2
NF2	As a user I would like this service to run reliably.	11	Completed in sprint 1
NF3	As a user I would like the web interface to be responsive.	6	Sprint 2
NF4	As a developer, I would like scalability to be auto-managed.	8	Completed in sprint 1
NF5	As a developer, I	10	Sprint 2

	would like logs to be as application/language agnostic as possible.		
NF6	As a user, I would like the web interface to be easily understood.	5	Sprint 2
NF7	As a first-time user, I would like the tester website to have instructions on all the functionality.	8	Sprint 2
	Total	58	