

Study Buddy

Test Plan

Andrea Abellera Katrina Dotzlaw Ryan Dotzlaw Millan David Elieser Capillar abelleac@myumanitoba.ca dotzlawk@myumanitoba.ca dotzlawr@myumanitoba.ca davidm2@myumanitoba.ca capillae@myumanitoba.ca

1. Introduction

1.1 Scope

Feature 1: User Accounts

This feature will allow users to create accounts that will allow them to sign in and out of the Study Buddy to save their progress.

Feature 2: Track Study Time

This feature will allow users to track their study time and be presented with the progress of their time usage over a period of time.

1.2 Roles and Responsibilities

| Name | Net ID | GitHub Username | Role |
|------------------|----------|-----------------|---------------------|
| Andrea Abellera | abelleac | andreaabellera | Frontend QA Analyst |
| Katrina Dotzlaw | dotzlawk | kdotzlaw | Backend QA Analyst |
| Ryan Dotzlaw | dotzlawr | rdotzlaw | Backend QA Analyst |
| Millan David | davidm2 | eliesercapillar | Frontend QA Analyst |
| Elieser Capillar | capillae | millandavid | Test Manager |

2. Test Methodology

2.1 Test Levels

Feature 1: User Accounts

- 4 frontend unit tests
 - Validates user inputs are not blank
 - Validates that the password is at least 8 characters
- Unit testing on relevant Pinia store functions
- 3 backend database unit tests
 - o **test_getUser():** Validate that specified user was retrieved from the database
 - test_removeUser(): Validate that account created was correctly added to database
 - test_createAccount(): Validate that a user was successfully removed from the database (for testing purposes)
- 3 backend API unit tests
 - test_login(): Validate that a user is able to create a new session and log in to the server with valid credentials
 - o test_logout(): Validate that a user that is already logged in can log out
 - o **test newuser():** Validate that a new user is able to be made

Feature 2: Track Study Time

- 7 frontend unit tests
 - Test Timer class functions
 - Validates the time is correctly passed back
 - Validates the pause features works
 - Validates the timer can resume
- Unit testing on relevant Pinia store functions
- 7 backend database unit tests
 - test_getClasses(): Validate that all classes for given user was retrieved from database for specified user
 - test_getSingleClass(): validate that a single class was retrieved from the database for the specified user and class name
 - test_ClassID(): Validate that the correct classID was retrieved when given a username and class name
 - test_addClass(): Validate that class was correctly added to database for specified user using the required information provided

- test_removeClass(): Validate that class was correctly removed from database for specified user (for testing purposes)
- test_completeClass(): Validate that class is marked complete in the database for a specified user and class
- **test_addStudyTime():** Validate that study time was updated in the database for the given class and specified user
- API unit tests

0

2.2 Test Completeness

- All unit test suites and included tests must pass for both frontend and backend on production release of the application.
- Tests should attain at least 75% coverage on each of frontend and backend functions or files.
- (For future sprints) All integration tests suites and acceptance tests must pass.

3. Resource and Environment Needs

3.1 Testing Tools

Automation Tools

- Jest
- UnitTest
- Github Actions

Requirements and Bug Tracking Tools

- GitHub Issues
- Jira

3.2 Test Environment

Frontend Testing Environment

- Node.js
- TypeScript

Backend Testing Environment

- Python
- Flask
- MSSQL
- Docker
- Ubuntu

4. Terms/Acronyms

| Terms/Acronyms | Definition | |
|----------------|-------------------------------|--|
| MSSQL | Microsoft SQL | |
| API | Application Program Interface | |
| | | |
| | | |