SE 3XA3: Test Plan ScrumBot

Team 304, ScrumBot Arkin Modi, modia1 Leon So, sol4 Timothy Choy, choyt2

Last Updated: February 28, 2020

Contents

1	Ger	eral Information													
	1.1	Purpose													
	1.2	Scope													
	1.3	Acronyms, Abbreviations, and Symbols													
	1.4	Overview of Document													
2	Pla	1													
-	2.1	Software Description													
	2.2	Test Team													
	2.3	Automated Testing Approach													
	2.4	Testing Tools													
	2.5	Testing Schedule													
3	C. ra	om Test Description													
3	3.1	em Test Description Tests for Functional Requirements													
	5.1	3.1.1 Installation													
		3.1.2 Project Creation													
		3.1.3 Project Removal													
		3.1.4 Sprint-planning Meeting													
		3.1.5 Stand-up Meeting													
		3.1.6 Retrospective Meeting													
		3.1.7 Grooming Meeting													
		3.1.8 Add a Meeting													
		3.1.9 Cancel a Meeting													
		3.1.10 List Scheduled Meetings													
		3.1.11 See Tasks													
	3.2	Tests for Non-Functional Requirements													
	0.2	3.2.1 Look and Feel Requirements													
		3.2.2 Usability and Humanity Requirements													
		3.2.3 Performance Requirements													
		3.2.4 Operational and Environmental Requirements													
		3.2.5 Maintainability and Support Requirements													
		3.2.6 Security Requirements													
	3.3	v I													
															
4		s for Proof of Concept													
	4.1	Issues and Conflicts													
	4.2	Resolution													
5	Cor	parison to Existing Implementation													
6	Uni	Testing Plan													
	6.1	Unit testing of internal functions													
	6.2	Unit testing of output files													

	7 Appendix 7.1 Usability Survey Questions													
Lı	ıst	of Tables												
	1	Revision History	iii											
	2	Table of Abbreviations	1											
	3	Table of Definitions	2											
	4	Traceability Matrix: Functional Requirement	12											
	5	Traceability Matrix: Non-Functional Requirement	13											
$L_{\mathbf{i}}$	ist	of Figures												

Table 1: Revision History

Date	Developer(s)	Change						
January 23, 2020	Arkin Modi	Copy template						
February 20, 2020	Arkin Modi	Created the Purpose Section						
February 27, 2020	Timothy Choy	Worked on Scope and Acronyms and Abbreviations						
February 27, 2020	Leon So	Worked on Scope and Overview of Document						
February 27, 2020	Leon So	Worked on Software Description						
February 27, 2020	Arkin Modi	Worked on Test Team, Automated Testing Ap-						
		proach, and Testing Tools						
February 27, 2020	Leon So	Worked on Tests for NFRs						
February 27, 2020	Arkin Modi	Worked on the Unit Testing Plan for internal func-						
		tions and output files						
February 28, 2020	Timothy Choy	Worked on the Proof of Concept Testing						
February 28, 2020	Leon So	Worked on Tests for NFRs						
February 28, 2020	Timothy Choy	Updated Definitions, Worked on Tests for FRs						
February 28, 2020	Leon So	Worked on Usability Survey						
February 28, 2020	Arkin Modi	Worked on Traceability Matrices						

1 General Information

1.1 Purpose

The purpose of this document is to outline the testing, validation, and verification process of the functional and non-functional requirements, for the ScrumBot project. These test cases were conceived before the implementation and therefore will be used by the project members for future reference during the development process.

1.2 Scope

This test plan will provide a method to fully test ScrumBot by performing tests both at a modular level using unit tests created through Pytest, as well as at higher level, through using exploratory testing and specification-based testing. The unit tests cases will also cover partition testing, fuzz testing, and boundary testing.

1.3 Acronyms, Abbreviations, and Symbols

Table 2: Table of Abbreviations

Abbreviation	Definition
CD	Continuous Delivery/Deployment
CI	Continuous Integration
EDT	Eastern Daylight Time (UTC-4)
EST	Eastern Standard Time (UTC-5)
FR	Functional Requirement
HTTP	HyperText Transfer Protocol
MVC	Model View Controller
NFR	Non-functional Requirement
POC	Proof of Concept
SRS	Software Requirements Specification
UTC	Coordinated Universal Time

Table 3: Table of Definition	Table	3:	Table	of I	Definition
------------------------------	-------	----	-------	------	------------

Acceptance Testing A method of testing which is conducted to determine if the requirements of the specification are met Boundary Testing A method of testing where values are chosen on semantically significant boundaries Code Inspection A method of static testing where developers walk through the code Discord A chat application. The platform in which ScrumBot will be implemented. Dynamic Testing A method of testing where code is executed A method of testing where the tester simultaneously learns the code while testing it. It approaches testing from a user's viewpoint A method of testing where random inputs are given to attempt to violate assertions Integration Testing A method of testing where individual software modules are combined and tested as a group Kanban Board A method of scheduling tasks through categorizing tasks to improve efficiency Partition Testing A method of testing where the input domain is partitioned and input values are selected from the partitions Pylint A Python linter, used for static testing A unit testing framework for Python The Discord bot in development A method of testing where test cases are built based on the requirements specification ScrumBot A method of testing where code is not executed A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing A method of testing focused on testing individual methods and functions	Term	Definition								
Roundary Testing and testing where values are chosen on semantically significant boundaries Code Inspection A method of static testing where developers walk through the code Discord A chat application. The platform in which ScrumBot will be implemented. Dynamic Testing A method of testing where code is executed Exploratory Testing A method of testing where the tester simultaneously learns the code while testing it. It approaches testing from a user's view-point Fuzz Testing A method of testing where random inputs are given to attempt to violate assertions Integration Testing A method of testing where individual software modules are combined and tested as a group Kanban Board A method of scheduling tasks through categorizing tasks to improve efficiency Partition Testing A method of testing where the input domain is partitioned and input values are selected from the partitions Pylint A Python linter, used for static testing Pytest A unit testing framework for Python ScrumBot The Discord bot in development Specification-based A method of testing where test cases are built based on the requirements specification Static Testing A method of testing where code is not executed System Testing A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing A method of testing focused on testing individual methods and										
Boundary Testing A method of testing where values are chosen on semantically significant boundaries Code Inspection A method of static testing where developers walk through the code Discord A chat application. The platform in which ScrumBot will be implemented. Dynamic Testing A method of testing where code is executed Exploratory Testing A method of testing where the tester simultaneously learns the code while testing it. It approaches testing from a user's view-point Fuzz Testing A method of testing where random inputs are given to attempt to violate assertions Integration Testing A method of testing where individual software modules are combined and tested as a group Kanban Board A method of scheduling tasks through categorizing tasks to improve efficiency Partition Testing A method of testing where the input domain is partitioned and input values are selected from the partitions Pylint A Python linter, used for static testing Pytest A unit testing framework for Python ScrumBot The Discord bot in development A method of testing where test cases are built based on the requirements specification Specification-based Testing A method of testing where code is not executed System Testing A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing A method of testing focused on testing individual methods and	Acceptance Testing	~								
Code Inspection A method of static testing where developers walk through the code Discord A chat application. The platform in which ScrumBot will be implemented. Dynamic Testing Exploratory Testing A method of testing where code is executed Exploratory Testing A method of testing where the tester simultaneously learns the code while testing it. It approaches testing from a user's view-point Fuzz Testing A method of testing where random inputs are given to attempt to violate assertions Integration Testing A method of testing where individual software modules are combined and tested as a group Kanban Board A method of scheduling tasks through categorizing tasks to improve efficiency Partition Testing A method of testing where the input domain is partitioned and input values are selected from the partitions Pylint A Python linter, used for static testing Pytest A unit testing framework for Python ScrumBot Specification-based The Discord bot in development A method of testing where test cases are built based on the requirements specification Static Testing A method of testing where code is not executed System Testing A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing individual methods and	Boundary Testing	<u>.</u>								
Code Inspection A method of static testing where developers walk through the code Discord A chat application. The platform in which ScrumBot will be implemented. A method of testing where code is executed A method of testing where the tester simultaneously learns the code while testing it. It approaches testing from a user's view-point Fuzz Testing A method of testing where random inputs are given to attempt to violate assertions Integration Testing A method of testing where individual software modules are combined and tested as a group Kanban Board A method of scheduling tasks through categorizing tasks to improve efficiency Partition Testing A method of testing where the input domain is partitioned and input values are selected from the partitions Pylint A Python linter, used for static testing Pytest A unit testing framework for Python ScrumBot Specification-based Testing System Testing A method of testing where test cases are built based on the requirements specification Static Testing A method of testing where code is not executed A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing A method of testing focused on testing individual methods and	Doundary Testing	v 9								
Discord A chat application. The platform in which ScrumBot will be implemented. A method of testing where code is executed Exploratory Testing A method of testing where the tester simultaneously learns the code while testing it. It approaches testing from a user's view-point Fuzz Testing A method of testing where random inputs are given to attempt to violate assertions Integration Testing A method of testing where individual software modules are combined and tested as a group Kanban Board A method of scheduling tasks through categorizing tasks to improve efficiency Partition Testing A method of testing where the input domain is partitioned and input values are selected from the partitions Pylint A Python linter, used for static testing Pytest A unit testing framework for Python ScrumBot Specification-based Testing System Testing A method of testing where to code is not executed System Testing A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing individual methods and	Code Inspection									
Discord A chat application. The platform in which ScrumBot will be implemented. Dynamic Testing A method of testing where code is executed Exploratory Testing A method of testing where the tester simultaneously learns the code while testing it. It approaches testing from a user's view-point Fuzz Testing A method of testing where random inputs are given to attempt to violate assertions Integration Testing A method of testing where individual software modules are combined and tested as a group Kanban Board A method of scheduling tasks through categorizing tasks to improve efficiency Partition Testing A method of testing where the input domain is partitioned and input values are selected from the partitions Pylint A Python linter, used for static testing Pytest A unit testing framework for Python ScrumBot The Discord bot in development Specification-based A method of testing where test cases are built based on the requirements specification Static Testing A method of testing where code is not executed System Testing A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing individual methods and	code imprection									
Dynamic Testing Exploratory Testing Exploratory Testing A method of testing where the tester simultaneously learns the code while testing it. It approaches testing from a user's view-point Fuzz Testing A method of testing where random inputs are given to attempt to violate assertions Integration Testing A method of testing where individual software modules are combined and tested as a group Kanban Board A method of scheduling tasks through categorizing tasks to improve efficiency Partition Testing A method of testing where the input domain is partitioned and input values are selected from the partitions Pylint A Python linter, used for static testing Pytest A unit testing framework for Python ScrumBot Specification-based The Discord bot in development Specification-based The Discord bot in development A method of testing where test cases are built based on the requirements specification Static Testing A method of testing where code is not executed System Testing A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing A method of testing focused on testing individual methods and	Discord									
Exploratory Testing Exploratory Testing Exploratory Testing Exploratory Testing Exploratory Testing A method of testing where the tester simultaneously learns the code while testing it. It approaches testing from a user's view-point Fuzz Testing A method of testing where random inputs are given to attempt to violate assertions Integration Testing A method of testing where individual software modules are combined and tested as a group Kanban Board A method of scheduling tasks through categorizing tasks to improve efficiency Partition Testing A method of testing where the input domain is partitioned and input values are selected from the partitions Pylint A Python linter, used for static testing Pytest A unit testing framework for Python ScrumBot Specification-based The Discord bot in development Specification-based A method of testing where test cases are built based on the requirements specification Static Testing A method of testing where code is not executed System Testing A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing individual methods and										
Exploratory Testing A method of testing where the tester simultaneously learns the code while testing it. It approaches testing from a user's view-point Fuzz Testing A method of testing where random inputs are given to attempt to violate assertions Integration Testing A method of testing where individual software modules are combined and tested as a group Kanban Board A method of scheduling tasks through categorizing tasks to improve efficiency Partition Testing A method of testing where the input domain is partitioned and input values are selected from the partitions Pylint A Python linter, used for static testing Pytest A unit testing framework for Python ScrumBot The Discord bot in development Specification-based A method of testing where test cases are built based on the requirements specification Static Testing A method of testing where code is not executed System Testing A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing A method of testing focused on testing individual methods and	Dynamic Testing	•								
Fuzz Testing A method of testing where random inputs are given to attempt to violate assertions Integration Testing A method of testing where individual software modules are combined and tested as a group Kanban Board A method of scheduling tasks through categorizing tasks to improve efficiency Partition Testing A method of testing where the input domain is partitioned and input values are selected from the partitions Pylint A Python linter, used for static testing Pytest A unit testing framework for Python ScrumBot The Discord bot in development Specification-based A method of testing where test cases are built based on the retesting Static Testing A method of testing where code is not executed System Testing A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing A method of testing focused on testing individual methods and	v									
Fuzz Testing A method of testing where random inputs are given to attempt to violate assertions Integration Testing A method of testing where individual software modules are combined and tested as a group Kanban Board A method of scheduling tasks through categorizing tasks to improve efficiency Partition Testing A method of testing where the input domain is partitioned and input values are selected from the partitions Pylint A Python linter, used for static testing Pytest A unit testing framework for Python ScrumBot The Discord bot in development Specification-based A method of testing where test cases are built based on the retesting Static Testing A method of testing where code is not executed System Testing A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing A method of testing focused on testing individual methods and		code while testing it. It approaches testing from a user's view-								
Integration Testing A method of testing where individual software modules are combined and tested as a group Kanban Board A method of scheduling tasks through categorizing tasks to improve efficiency Partition Testing A method of testing where the input domain is partitioned and input values are selected from the partitions Pylint A Python linter, used for static testing Pytest A unit testing framework for Python ScrumBot The Discord bot in development Specification-based A method of testing where test cases are built based on the requirements specification Static Testing A method of testing where code is not executed System Testing A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing Individual methods and										
Integration Testing A method of testing where individual software modules are combined and tested as a group Kanban Board A method of scheduling tasks through categorizing tasks to improve efficiency Partition Testing A method of testing where the input domain is partitioned and input values are selected from the partitions Pylint A Python linter, used for static testing Pytest A unit testing framework for Python ScrumBot The Discord bot in development Specification-based A method of testing where test cases are built based on the requirements specification Static Testing A method of testing where code is not executed System Testing A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing Individual methods and	Fuzz Testing	A method of testing where random inputs are given to attempt								
Kanban Board A method of scheduling tasks through categorizing tasks to improve efficiency Partition Testing A method of testing where the input domain is partitioned and input values are selected from the partitions Pylint A Python linter, used for static testing Pytest A unit testing framework for Python ScrumBot The Discord bot in development Specification-based A method of testing where test cases are built based on the requirements specification Static Testing A method of testing where code is not executed System Testing A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing A method of testing focused on testing individual methods and		to violate assertions								
Kanban BoardA method of scheduling tasks through categorizing tasks to improve efficiencyPartition TestingA method of testing where the input domain is partitioned and input values are selected from the partitionsPylintA Python linter, used for static testingPytestA unit testing framework for PythonScrumBotThe Discord bot in developmentSpecification-basedA method of testing where test cases are built based on the requirements specificationStatic TestingA method of testing where code is not executedSystem TestingA method of testing where the tests are performed on the system as a wholeTrelloA web based Kanban project management systemUnit TestingA method of testing focused on testing individual methods and	Integration Testing	A method of testing where individual software modules are com-								
Partition Testing A method of testing where the input domain is partitioned and input values are selected from the partitions Pylint A Python linter, used for static testing Pytest A unit testing framework for Python ScrumBot The Discord bot in development Specification-based A method of testing where test cases are built based on the re- Testing quirements specification Static Testing A method of testing where code is not executed System Testing A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing A method of testing focused on testing individual methods and		bined and tested as a group								
Partition Testing A method of testing where the input domain is partitioned and input values are selected from the partitions Pylint A Python linter, used for static testing Pytest A unit testing framework for Python ScrumBot The Discord bot in development Specification-based A method of testing where test cases are built based on the re- Testing Quirements specification Static Testing A method of testing where code is not executed System Testing A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing A method of testing focused on testing individual methods and	Kanban Board									
input values are selected from the partitions Pylint A Python linter, used for static testing Pytest A unit testing framework for Python ScrumBot The Discord bot in development Specification-based A method of testing where test cases are built based on the re- Testing quirements specification Static Testing A method of testing where code is not executed System Testing A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing A method of testing focused on testing individual methods and		-								
Pylint A Python linter, used for static testing Pytest A unit testing framework for Python ScrumBot The Discord bot in development Specification-based A method of testing where test cases are built based on the re- Testing quirements specification Static Testing A method of testing where code is not executed System Testing A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing A method of testing focused on testing individual methods and	Partition Testing									
Pytest A unit testing framework for Python ScrumBot The Discord bot in development Specification-based A method of testing where test cases are built based on the re- Testing quirements specification Static Testing A method of testing where code is not executed System Testing A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing A method of testing focused on testing individual methods and		•								
ScrumBot The Discord bot in development Specification-based A method of testing where test cases are built based on the re- Testing quirements specification Static Testing A method of testing where code is not executed System Testing A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing A method of testing focused on testing individual methods and	v	· · · · · · · · · · · · · · · · · · ·								
Specification-based A method of testing where test cases are built based on the re- Testing quirements specification Static Testing A method of testing where code is not executed System Testing A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing A method of testing focused on testing individual methods and	· ·	· ·								
Testing quirements specification Static Testing A method of testing where code is not executed System Testing A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing A method of testing focused on testing individual methods and		•								
Static Testing A method of testing where code is not executed System Testing A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing A method of testing focused on testing individual methods and	_	~								
System Testing A method of testing where the tests are performed on the system as a whole Trello A web based Kanban project management system Unit Testing A method of testing focused on testing individual methods and	9	<u>. </u>								
as a whole Trello A web based Kanban project management system Unit Testing A method of testing focused on testing individual methods and		<u> </u>								
Unit Testing A method of testing focused on testing individual methods and	System Testing	•								
Unit Testing A method of testing focused on testing individual methods and	Trello	A web based Kanban project management system								
	Unit Testing	- • • • • • • • • • • • • • • • • • • •								
	~									

1.4 Overview of Document

This document outlines a test plan that fully encompasses all requirements of ScrumBot, as stated in the SRS. This document includes relevant information concerning: test team, automated testing, testing tools, testing schedule, unit-testing, and test cases.

2 Plan

2.1 Software Description

Scrum is an Agile process framework widely used in industry for managing and coordinating collaborative projects. Scrum being a process based on the agile development method, follows a highly iterative process and often has heavy customer involvement, therefore it can be often be complex. With Discord being a popular communication tool used by many teams of software developers today, ScrumBot provides a solution that directly integrates the management of a scrum development cycle into the communication channels. ScrumBot will allow for better management and organization of retrospectives, stand-ups, and other scrum/agile stages used by software teams within their routine communication channel.

2.2 Test Team

The test team will consist of all the members of the project: Arkin Modi, Leon So, and Timothy Choy.

2.3 Automated Testing Approach

Testing shall be automated with the use of the GitLab's CI/CD tool and the Pytest framework. The tests will be run every time a commit is pushed to the repository.

2.4 Testing Tools

The unit tests will be written using the Pytest framework. Static testing will be done with the use of Pylint.

2.5 Testing Schedule

See Gantt Chart at the following URL, https://gitlab.cas.mcmaster.ca/modia1/ScrumBot/-/blob/master/ProjectSchedule/.

3 System Test Description

3.1 Tests for Functional Requirements

3.1.1 Installation

1. **FRT-BE1**

Type: Specification-based, Dynamic, Manual Initial State: A Discord channel is active Input: ScrumBot is added into the channel

Output: Various notifications, such as a link to documentation and basic commands How test will be performed: ScrumBot will be manually added to a Discord channel

3.1.2 Project Creation

1. **FRT-BE2**

Type: Specification-based, Dynamic, Manual, Static etc.

Initial State:

Input: Output:

How test will be performed:

3.1.3 Project Removal

1. **FRT-BE3**

Type: Specification-based, Dynamic, Manual, Static etc.

Initial State:

Input: Output:

How test will be performed:

3.1.4 Sprint-planning Meeting

1. **FRT-BE4**

Type: Specification-based, Dynamic, Manual, Static etc.

Initial State:

Input: Output:

How test will be performed:

3.1.5 Stand-up Meeting

1. **FRT-BE5**

Type: Specification-based, Dynamic, Manual, Static etc.

Initial State:

Input: Output:

How test will be performed:

3.1.6 Retrospective Meeting

1. **FRT-BE6**

Type: Specification-based, Dynamic, Manual, Static etc.

Initial State:

Input:

Output:

How test will be performed:

3.1.7 Grooming Meeting

1. FRT-BE7

Type: Specification-based, Dynamic, Manual, Static etc.

Initial State:

Input: Output:

How test will be performed:

3.1.8 Add a Meeting

1. FRT-BE8-1

Type: Dynamic, Unit

Initial State: ScrumBot active in Discord channel

Input: Pytest file is run Output: Pytest output

How test will be performed: The test will be performed through Pytest, where tests will run the command to add meetings, focusing on the parameters entered to create

meetings

2. FRT-BE8-2

Type: Specification-based, Dynamic, Boundary, Manual

Initial State: ScrumBot active in Discord channel

Input: Cancel meeting command is entered, with a specified meeting

Output: The specified meeting will be removed, otherwise an error message is raised How test will be performed: The test will be performed manually through commands entered in Discord. Manual testing primarily will focus on if notifications are sent to the proper people (development team members, business analysts and scrum masters), as well as the interactions between ScrumBot and the tester

as well as the interactions between perumbot and the test

3.1.9 Cancel a Meeting

1. FRT-BE9-1

Type: Dynamic, Boundary, Unit

Initial State: ScrumBot active in Discord channel

Input: Pytest file is run Output: Pytest output

How test will be performed: The test will be performed through Pytest, where tests will run the command to cancel meetings, in situations where the meeting exists and

where the meeting does not exist

2. FRT-BE9-2

Type: Specification-based, Dynamic, Manual Initial State: ScrumBot active in Discord channel

Input: Cancel meeting command is entered, with a specified meeting

Output: The specified meeting will be removed, otherwise an error message is raised How test will be performed: The test will be performed manually through commands entered in Discord. Manual testing primarily will focus on if notifications are sent to the proper people (development team members, business analysts and scrum masters)

3.1.10 List Scheduled Meetings

1. FRT-BE10-1

Type: Specification-based, Dynamic, Boundary, Unit Initial State: ScrumBot active in Discord channel

Input: Pytest file is run Output: Pytest output

How test will be performed: The test will be performed through Pytest, where tests will run the command to list meetings, in situations where there are meetings scheduled and when there are no meetings

2. FRT-BE10-2

Type: Specification-based, Dynamic, Boundary, Manual

Initial State: ScrumBot active in Discord channel

Input: The list scheduled meetings command is entered into Discord Output: ScrumBot should list out the list of scheduled meetings

How test will be performed: The test will be performed manually through commands

entered in Discord. Test cases be similar to the unit tests above

3.1.11 See Tasks

1. FRT-BE11

Type: Specification-based, Dynamic, Manual Initial State: ScrumBot active in Discord channel

Input: The see tasks command is entered into Discord Output: A link to the Trello Kanban board, if integrated

How test will be performed: The test will be performed manually through commands

entered in Discord.

3.2 Tests for Non-Functional Requirements

3.2.1 Look and Feel Requirements

Appearance Requirements

1. NFRT-UH13-1

Type: Manual, Dynamic, Checklist

Initial State: ScrumBot active in Discord channel Input: Set of all ScrumBot commands entered

Output: ScrumBot outputs text formatted according to the text format of ScrumBot How test will be performed: The test team will run commands in the Discord chat with ScrumBot active and check if the text format is appropriate and in accordance with Discord's text format

with Biscord's tent form

Style Requirements

1. NFRT-UH13-2

Type: Manual, Dynamic, Checklist

Initial State: ScrumBot active in Discord channel

Input: One of each role available is added

Output: ScrumBot adds the roles and permissions to the assigned users. The role names should be short, clear, and descriptive. The roles should be colour coded How test will be performed: The test team will add roles in the Discord channel. One of each role available will be assigned

3.2.2 Usability and Humanity Requirements

Ease of Use & Personalization and Internationalization Requirements

1. NFRT-UH13-3

Type: Manual, Usability Survey

How test will be performed: The test team will ask a sample set of users to answer questions on a usability survey after using ScrumBot for the first time

Learning Requirements

1. NFRT-UH4

Type: Dynamic, Manual

Initial State: ScrumBot active in Discord channel

Input: Help command entered

Output: ScrumBot should output help menu

How test will be performed: The test team will enter the help command into Discord

chat with ScrumBot active

3.2.3 Performance Requirements

Response Speed

1. **NFRT-P1**

Type: Dynamic, Manual

Initial State: No commands being made

Input: Command entered

Output: Response should be received within 2 seconds of the input being sent

How test will be performed: The test team will enter a command into the Discord channel with ScrumBot active. ScrumBot should provide a response within 2ms of the

command being entered

Meeting Schedule Accuracy

1. NFRT-P2

Type: Dynamic, Manual

Initial State: No meetings schedules

Input: Schedule meeting command with meeting details

Output: The meeting is added to the meeting list with the correct location

How test will be performed: The test team will enter the command to schedule a

meeting and the meeting details into the Discord channel with ScrumBot active

2. **NFRT-P3**

Type: Dynamic, Manual

Initial State: No meetings schedules

Input: Schedule meeting command with meeting details

Output: The meeting is added to the meeting list with the correct time

How test will be performed: The test team will enter the command to schedule a meeting and the meeting details into the Discord channel with ScrumBot active

3.2.4 Operational and Environmental Requirements

Expected Environment

1. NFRT-OE1

Type: Dynamic, Manual

Initial State: New Discord channel without ScrumBot Input/Condition: Add ScrumBot to the Discord channel

Output/Result: ScrumBot should be fully functional in the Discord channel once added How test will be performed: The test team will follow the provided installation docu-

mentation and add ScrumBot to a brand new Discord channel

Requirements for Interfacing with Adjacent Systems

1. NFRT-OE2

Type: Dynamic, Manual

Initial State: ScrumBot added to Discord channel not yet connected to users' Google services

Input/Condition: User wants to connect their Google services to ScrumBot

Output/Result: ScrumBot should be connect to the User's Google account through Google API services

How test will be performed: The test team will attempt to connect their Google services to ScrumBot

2. **NFRT-OE3**

Type: Dynamic, Manual

Initial State: ScrumBot not yet registered as a public bot

Input/Condition: ScrumBot register with Discord API services and deployed publically

Output/Result: ScrumBot should be a public bot registered with Discord

How test will be performed: The test team will follow documentation provided by

Discord to add ScrumBot as a public bot

3. NFRT-OE4

Type: Dynamic, Manual

Initial State: ScrumBot added to Discord channel not yet connected to users' Trello

services

Input/Condition: User wants to connect their Trello services to ScrumBot

Output/Result: ScrumBot should be connect to the User's Trello account through

Trello API services

How test will be performed: The test team will attempt to connect their Trello services

to ScrumBot

Installability Requirements

1. **NFRT-OE5**

Type: Dynamic, Manual

Initial State: ScrumBot not yet added to Discord channel

Input/Condition: User without expertise in Discord bots wants to install ScrumBot

Output/Result: ScrumBot added to Discord channel

How test will be performed: An inexperienced user will attempt to add ScrumBot to

a Discord channel by following the provided documentation

2. **NFRT-OE6**

Type: Dynamic, Manual

Initial State: ScrumBot not yet added to Discord channel

Input/Condition: Start installation of ScrumBot

Output/Result: ScrumBot takes less than 5 minutes to install

How test will be performed: Test team will install ScrumBot and time the installation

3. **NFRT-OE7**

Type: Dynamic, Manual

Initial State: ScrumBot installed

Input/Condition: Start uninstalling Scrumbot

Output/Result: ScrumBot is uninstalled

How test will be performed: The test team will attempt to uninstall ScrumBot

3.2.5 Maintainability and Support Requirements

Maintainability Requirements

1. NFRT-MS1

Type: Static, Manual, Code Inspection

Initial State: N/A Input/Condition: N/A

Output/Result: The code is well documented with comments

How test will be performed: The test team will inspect the code and check if the code

is adequately documented using comments

2. **NFRT-MS2**

Type: Static, Manual

Initial State: No Doxygen documents generated yet Input/Condition: Generate Doxygen HTML and pdf

Output/Result: The Doxygen documentation is successfully compiled and generated How test will be performed: The test team will try to generate Doxygen HTML and

pdf

3. **NFRT-MS3**

Type: Static, Manual, Code Inspection

Initial State: N/A Input/Condition: N/A

Output/Result: The code documentation is easy to understand

How test will be performed: The test team will review the code documentation and make sure it is easily understandable. The test team will survey other developers and

verify that they too can easily understand the documentation

Supportability Requirements

1. NFRT-MS4-1

Type: Dynamic, Manual

Initial State: ScrumBot is active on the Discord channel

Input/Condition: User wants to open help menu

Output/Result: Help menu is displayed in the Discord chat

How test will be performed: The test team will attempt to open the help menu in the

Discord chat

Longevity Requirements

1. NFRT-MS4-2

Type: Static, Manual, Code Inspection

Initial State: N/A Input/Condition: N/A

Output/Result: System is modularized into classes

How test will be performed: The test team will perform a code inspection to ensure

that the system is separated into modules

3.2.6 Security Requirements

HTTP Connections

1. **NFRT-S1**

Type: Static, Manual, Code Inspection

Initial State: N/A Input/Condition: N/A

Output/Result: All connections between the system and the APIs use HTTPS requests How test will be performed: The test team will inspect the code and check if all

connections between the system and APIs use HTTP requests

The left-hand column on the matrices correspond to requirements from the SRS. The top row correspond to the test cases.

For the Traceability Matrix: Functional Requirement, the "FRT-" has been drop from the test cases names (top row in the table) due to page space limitations.

	Table 4: Traceability Matrix: Functional Requirement													
	$\mathbf{BE1}$	BE2	BE3	BE4	BE5	BE6	BE7	BE8-1	BE8-2	BE9-1	BE9-2	BE10-1	BE10-2	BE11
BE1	X													
BE2		X												
$\mathbf{BE3}$			X											
$\mathbf{BE4}$				X										
$\mathbf{BE5}$					X									
$\mathbf{BE6}$						X								
$\mathbf{BE7}$							X							
BE8								X	X					
$\mathbf{BE9}$										X	X			
BE10												X	X	
BE11														X

For the Traceability Matrix: Non-Functional Requirement, the "NFRT-" has been drop from the test cases names (top row in the table) due to page space limitations.

	Table 5: Traceability Matrix: Non-Functional Requirement																			
	UH13-1	UH13-2	UH13-3	UH4	P1	P2	P3	OĔ1	OE2	OE3	OE4	OE5	OE6	OE7	MS1	MS2	MS3	MS4-1	MS4-2	S1
UH1	X	X	X																	
UH2	X	X	X																	
UH3	X	X	X																	
UH4				X																
P1					X															
P2						X														
P3							Χ													
OE1								X												
OE2									X											
OE3										X										
OE4											X									
OE5												X								
OE6													X							
OE7														X						
MS1															X					
MS2																X				
MS3																	X			
MS4																		X	X	
S1																				X

4 Tests for Proof of Concept

4.1 Issues and Conflicts

The proof of concept demonstration for ScrumBot consisted on a simple Python discord bot performing basic front end tasks such as creating, listing, and deleting meeting times. There was no database connected to the proof of concept, so memory was not stored from instance to instance.

Issues that were found with the proof of concept were:

- 1. The lack of a priority list for features
- 2. The lack of a defined software architectural style
- 3. The need for time zones, as people could be connecting to meetings from around the world

4.2 Resolution

To resolve these issues, we have taken the list of business events from our SRS and have assigned priority to the events. In the case where ScrumBot will not be able to fulfill all the requirements in the given timeframe, ScrumBot will still be able to function as the prioritized functionalities will be implemented.

In regards to the chosen architectural style, we have decided on using MVC as our primary architectural style. This best suits ScrumBot as the view module will be all the input and output from Discord, our controller module will be the commands run, and our model module will be the databases containing all the meeting information.

To tackle the issue regarding time zones, we plan on writing our times in EST or EDT, based on the date scheduled for the meeting. The choice is simply because of our current location, and makes it simpler for us to test and create meetings. However, a new feature we plan on implementing is the ability to convert between time zones given a meeting.

5 Comparison to Existing Implementation

N/A

6 Unit Testing Plan

Unit testing will be performed through the use of the Pytest testing framework.

6.1 Unit testing of internal functions

Unit testing of internal functions will be performed for every function to ensure robustness. These tests will consist of a combination of partition testing and fuzz testing. Through this, verifying that the functions react in a predictable way. Following this, the functions will then undergo integration testing, to verify the compliance of the system with the SRS. During integration testing, stubs and drivers will be created as needed. For the testing of internal functions, the team will aim for a coverage of at minimum 85%.

6.2 Unit testing of output files

The only output file will be the application executable, which shall be tested for correctness as a whole as well as the fulfillment of the SRS. This testing will take the form of system testing and acceptance testing. The system testing will test the performance, the behavior under extreme/varying load, and scalability with the number of users. The acceptance testing will ensure the SRS has been fulfilled.

7 Appendix

7.1 Usability Survey Questions

These survey questions will be used to test usability requirements.

- 1. Are you 13+ years old?
- 2. (On a scale from 1-10) How intuitive did you find ScrumBot's commands?
- 3. Did you find ScrumBot commands unnesscarily complex?
- 4. Did you find ScrumBot easy to use?
- 5. Would you use ScrumBot on a regular basis?
- 6. Do you agree that the language used by ScrumBot is appropriate for English speakers?