## **Test Case Planning**

Group members	Trevor Corcoran
	Stella Castro
	Lily Winsor
	Ismail Jalil
	Tyler Ely
	Abigail Yohannes

Link to Github: https://github.com/lwinsor28/CMSC355-Medical-Adherence-Program/tree/main

## 1. Use Case 2 - << Maintain User>>

Test Case ID	TC01 - Successful Account Creation
<b>Test Objective</b>	User is able to create a valid account
Preconditions	- Username does not match any pre-existing usernames within the
	user database
	- Valid email format is utilized
	- Password is valid (8 characters, both letters and numbers
	involved)
Test steps	Select the "Sign Up" option
	Enter all data fields
	a. First Name: Lily
	b. Last Name: Winsor
	c. Username: squishshr00m
	d. Password: fakePassword28
	e. Email: fakeEmail@gmail.com
	f. Phone number: 999-999-9999
	Hit "Create Account"
Input Values	First name, last name, username, password, email, phone number
Expected	- New user is added to user database
results	User is redirected to homepage with their account information
	displayed

Test Case ID	TC02 - Invalid Account Creation Type I
Test Objective	User attempts to create an account using a duplicate username
Preconditions	- Username already exists
	- Valid email is inputted
	- Valid password is inputted
Test steps	Click "Sign Up" option

	2. Enter all data fields
	a. First Name: Lily
	b. Last Name: Winsor
	c. Username: squishshr00m
	d. Password: fakePassword20
	e. Email: fakeEmail@gmail.com
	f. Phone number: 999-999-9999
	3. Hit "Create Account"
Input Values	First name, last name, duplicate username, password, email, phone
	number
Expected	- Display an error message to the user stating that the username
results	already exists
	- User is not redirected to the homepage

Test Case ID	TC03 - Invalid Account Creation Type II
Test Objective	User attempts to create an account using an invalid email
Preconditions	- Username is available
	- Password is valid
	- Email does not assume proper formatting
	- Ex: XXX@XXX.XXX
	<ul> <li>First XXX must be at least one character in length</li> </ul>
	- Must be followed by an @ symbol
	<ul> <li>Second XXX must be at least one character in length</li> </ul>
	<ul> <li>Must be followed by a period</li> </ul>
	Third XXX must at least one character in length
Test steps	1. Click "Sign Up" option
	Enter all data fields
	a. Ex One:
	i. First Name: Lily
	ii. Last Name: Winsor
	iii. Username: squishshr00m
	iv. Password: fakePassword28
	v. Email: fakeEmail@gmail.
	vi. Phone Number: 999-999-9999
	b. Ex Two:
	i. First Name: Lily
	ii. Last Name: Winsor
	iii. Username: squishshr00m iv. Password: fakePassword28
	v. Email: @gmail.com vi. Phone Number: 999-9999
	·
	c. Ex Inree:

	i. First Name: Lily
	ii. Last Name: Winsor
	iii. Username: squishshr00m
	iv. Password: fakePassword28
	v. Email: fakeEmail@.com
	vi. Phone Number: 999-999-9999
	3. Hit "Create Account"
Input Values	First name, last name, username, password, invalid email, phone number
Expected	- Display an error message to the user stating that the entered
results	email is invalid
	- User is not redirected to the homepage

Test Case ID	TC04 - Invalid Account Creation Type III
Test Objective	User attempts to create an account using an invalid password
Preconditions	- Username is available
	- Password is invalid
	- At least 8 characters in length
	<ul> <li>Contains both letters and numbers</li> </ul>
	- Valid email is entered
Test steps	Click "Sign Up" option
	2. Enter all data fields
	a. Ex One:
	i. First Name: Lily
	ii. Last Name: Winsor
	iii. Username: squishshr00m
	iv. Password: noNumbers
	v. Email: fakeEmail@gmail.com
	vi. Phone Number: 999-999
	b. Ex Two:
	i. First Name: Lily
	ii. Last Name: Winsor
	iii. Username: squishshr00m
	iv. Password: 44592108
	v. Email: fakeEmail@gmail.com
	vi. Phone Number: 999-999-9999
	c. Ex Three:
	i. First Name: Lily
	ii. Last Name: Winsor
	iii. Username: squishshr00m
	iv. Password: smolb0i
	v. Email: fakeEmail@gmail.com
	vi. Phone Number: 999-9999

	3. Hit "Create Account"
Input Values	First name, last name, username, invalid password, email, phone number
Expected	- Display an error message to the user stating that the entered
results	password is invalid and specify why
	- User is not redirected to the homepage

Test Case ID	TC05 - Valid Login
<b>Test Objective</b>	User is able to log in to an existing account
Preconditions	- Username links to a pre-existing user in the database
	- Password correctly corresponds to the pre-existing username
Test steps	Click "Login" option
	Input Username and Password
	a. Username: squishshr00m
	b. Password: fakePassword28
	3. Click "Login"
Input Values	Pre-existing username and correct password
Expected	- User is able to sign into their existing account
results	- User is redirected to homepage with their account information
	displayed

Test Case ID	TC06 - Invalid Login Type I
<b>Test Objective</b>	User enters a username that does not correspond with a
	pre-existing account
Preconditions	Entered username does not already exist in the database
Test steps	1. Click "Login" Option
	2. Enter username: shr00m
	3. Enter valid password: fakePassword28
	4. Select "Login"
Input Values	Incorrect username, correct or incorrect password (neither case for the
	password will impact the outcome if the username is incorrect)
Expected	- Display an error message to the user informing them that the
results	entered username does not exist
	- User is not redirected to the homepage

Test Case ID	TC07 - Invalid Login Type II
Test Objective	User enters the incorrect password for their username
Preconditions	- Entered username already exists within the database
	- Password is incorrect
Test steps	1. Click "Login" Option
	2. Enter username: squishshr00m

	3. Enter incorrect password: fakePassword20 4. Select "Login"
Input Values	Correct username, incorrect password
Expected results	Display an error message to the user informing them that the entered password is incorrect  User is not redirected to the homepage.
resuits	- User is not redirected to the homepage