MediConnection

Test Plan

I. Test Scope:

a. Black Box Testing:

- i. We will perform interface testing and check if the program component accepts input passed to it in the proper order and data format and returns the same in proper order and data format.
- ii. We will also perform boundary value analysis.

II. Approach and Objectives

Test Name	Description and Objective
Unit Test	Testing each unit
	individually
Integration Test	Performed on subunits that
	form clusters to check all
	functionality
Regression Test	Performed after any
	modifications to make sure
	any function didn't get
	affected by the same
Validation Test - Alpha	Tests to be performed on the
	deployed system (Alpha
	test) to make sure the
	requirements are met
Navigation Test	To ensure that the
	mechanisms that allow the
	WebApp user to travel
	through the WebApp are all
	functional
Interface Test	Performed on front-end to
	uncover errors related to
	interface mechanisms
	(input/output).

III. Resources

Resource	Version
MongoDB	3.6.6
React	17.0.2
Express	4.17.1
HTMLUnit	3.1.0

IV. Test Roles and Criteria

Member	Role
Areeb	Test Designer
Fatema	Tester
Randy	Tester
Mbebo	Tester

The criteria for the Tester to decide whether the test is a Pass or Fail: Each functionality for the use cases should work as expected without any evident bugs or unexpected outputs.

V. Test Schedule

Test Name	Date (DD/MM/YYYY)
Unit Test	30/04/2023
Integration Test	30/04/2023
Regression Test	30/04/2023
Validation Test - Alpha	30/04/2023
Validation Test - Beta	02/05/2023
Navigation Test	02/05/2023
Interface Test	02/05/2023