

# Test Cases

- Notes: We have made some changes to our test cases to fit a better logic for testing:
  - New test cases will be marked by *italic style* & **this blue color**.
  - Deleted test cases will be marked ~~like this~~.
  - Test cases that fit Sprint 4 and can't be tested no are marked by **this color**.

## Header

No	Test Case	Status
1	Verify that the header loads up in every page.	Pass
2	Verify that the navbar shows up in its proper location (Header).	Pass
3	Verify that the navbar is visible to the user.	Pass
4	Verify that the navbar has a "Home" button.	Pass
5	Verify that the "Home" button redirects to the homepage.	Pass
6	Verify that the navbar has a "Signup" button.	Pass
7	Verify that the "Sign up" button redirects to the registration page.	Pass
8	Verify that the navbar has a "Login" button.	Pass
9	Verify that the "Login" button redirects to the log in page.	Pass
10	Verify that the navbar has a "About Us" button.	Pass
11	Verify that the "About Us" button redirects to the part of About Us in the Home page.	Pass
12	<i>Verify that the navbar has a "Our Team" button.</i>	<i>Pass</i>
13	<i>Verify that the "Our Team" button redirects to the Our Team page.</i>	<i>Pass</i>
14	Verify that the customer logo is visible to all users.	Pass
15	Verify that the customer's logo appears in its proper location (Header).	Pass
16	Verify that by clicking the customer's logo it will redirect to the homepage.	Pass
17	Verify that after the user logs in, the "Login" button in the navbar is not displayed	Pass
18	<i>Verify that after the user logs in, the "Signup" button in the navbar is not displayed</i>	<i>Pass</i>
19	<i>Verify that after the user logs in, the navbar has "Profile" button</i>	<i>Pass</i>
20	<i>Verify that the "Profile" button redirects to the Personal Profile page.</i>	<i>Pass</i>
21	<i>Verify that after the user logs in, the navbar has "Logout" button.</i>	<i>Pass</i>
22	<i>Verify that the "Logout" button logs out the user from the system.</i>	<i>Pass</i>

23	Verify that the "Logout" button redirects to the Home page.	Pass
24	Verify that the after the admin user logs in, the navbar has "Admin interface" button	Pass
25	Verify that the "Admin interface" button redirects to the Admin panel page.	Pass

## Test Case

**Test Case ID:** Header\_1

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Website header model

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that the header loaded up in every page.

**Test Execution date:** 29/04/2021

**Description:** Display header loaded up in every page.

**Pre-conditions:** no

**Dependencies:** Website is running.

**Post-conditions:** The site will run

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter to the home page.	-----	Display Navbar	Display Navbar	Pass	-----
2	Enter to the login page.	-----	Display Navbar	Display Navbar	Pass	-----
3	Enter to the signup page.	-----	Display Navbar	Display Navbar	Pass	-----
4	Enter to our team page.	-----	Display Navbar	Display Navbar	Pass	-----
5	Enter to the signup page.	-----	Display Navbar	Display Navbar	Pass	-----

# Test Case

**Test Case ID:** Header\_2

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Website header model

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that the navbar shows up in its proper location.

**Test Execution date:** 29/04/2021

**Description:** the navbar appears at the top of the page.

**Pre-conditions:** no

**Dependencies:** Website is running.

**Post-conditions:** Header exist in every page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter to the home page.	-----	Navbar display at top of page	Navbar display at top of page	Pass	-----
2	Enter to the login page.	-----	Navbar display at top of page	Navbar display at top of page	Pass	-----
3	Enter to the signup page.	-----	Navbar display at top of page	Navbar display at top of page	Pass	-----

4	Enter to our team page.	-----	Navbar display at top of page	Navbar display at top of page	Pass	-----
---	-------------------------	-------	-------------------------------	-------------------------------	------	-------

## Test Case

**Test Case ID:** Header\_3

**Test Priority (Low/Medium/High):** High

**Module Name:** Website header model

**Test Title:** Verify that the navbar is visible to the user.

**Description:** The user can see the navbar in any pages.

**Test Designed by:** Yehudit Mandelboim

**Test Designed date:** 29/04/2021

**Test Executed by:** Yehudit Mandelboim

**Test Execution date:** 29/04/2021

**Pre-conditions:** User has valid username and password

**Dependencies:** User is validated with database and successfully login to account.

**Post-conditions:** Header exist in every page.

User is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with patient credentials	Email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>  Password:  1234%aAa	Login to the system	Login to the system	Pass	-----
2	Patient Profile		Display Navbar	Display Navbar	Pass	-----
3	Enter to the Doctor profile page.	Email: <a href="mailto:sitaraalayev@gmail.com">sitaraalayev@gmail.com</a>  password:  Sitara29@	Login to the system	Login to the system	Pass	-----
4	Doctor Profile		Display Navbar	Display Navbar	Pass	-----
5	Enter to the Admin profile page.	email: <a href="mailto:judymand13445@gmail.com">judymand13445@gmail.com</a>  password:  12345^aA	Login to the system	Login to the system	Pass	-----
6	Admin Profile		Display Navbar	Display Navbar	Pass	-----

# Test Case

**Test Case ID:** Header\_4

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Website header model

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that the navbar has a "Home" button.

**Test Execution date:** 29/04/2021

**Description:** the navbar include "Home" button.

**Pre-conditions:** no

**Dependencies:** Website is running.

**Post-conditions:** Header exist in every page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter to site		Display "Home" button in the Navbar	Display "Home" button in the Navbar	Pass	-----



# Test Case

**Test Case ID:** Header\_5

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Website header model

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that the "Home" button redirects to the home page.

**Test Execution date:** 29/04/2021

**Description:** transfer to home page after click on "Home" button.

**Pre-conditions:** no

**Dependencies:** Website is running.

**Post-conditions:** Header exist in every page.

Fail)						
1	Enter to Website		Display "Home" button in the Navbar	Display "Home" button in the Navbar	Pass	-----
2	Click on button "Home"		transfer to home page	transfer to home page	Pass	-----

# Test Case

**Test Case ID:** Header\_6

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Website header model

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that the navbar has a "Signup" button.

**Test Execution date:** 29/04/2021

**Description:** the navbar include "Signup" button.

**Pre-conditions:** no

**Dependencies:** Website is running.

**Post-conditions:** Header exist in every page.

		Result		Result	(Pass / Fail)	
1	Enter to Website		Display "Signup" button in the Navbar	Display "Signup" button in the Navbar	Pass	-----

# Test Case

**Test Case ID:** Header\_7

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Website header model

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that the "Sign up" button redirects to the registration page.

**Test Execution date:** 29/04/2021

**Description:** transfer to registration page after click on "Sign up" button.

**Pre-conditions:** no

**Dependencies:** Website is running.

**Post-conditions:** Header exist in every page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter to Website		Display "Sign up" button in the Navbar	Display "Sign up" button in the Navbar	Pass	-----
2	Click on button "Sign up"		transfer to registration page	transfer to registration page	Pass	-----

# Test Case

**Test Case ID:** Header\_8

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Website header model

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that the navbar has a "Login" button.

**Test Execution date:** 29/04/2021

**Description:** The navbar include "Login " button.

**Pre-conditions:** no

**Dependencies:** Website is running.

**Post-conditions:** Header exist in every page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter to Website		Display "login" button in the Navbar	Display "login" button in the Navbar	Pass	-----

# Test Case

**Test Case ID:** Header\_9

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Website header model

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that the "Login" button redirects to the log in page.

**Test Execution date:** 29/04/2021

**Description:** transfer to registration page after click on "Login" button.

**Pre-conditions:** no

**Dependencies:** Website is running.

**Post-conditions:** Header exist in every page.

		Result		Result	(Pass / Fail)	
1	Enter to Website		Display "log in" button in the Navbar	Display "log in" button in the Navbar	Pass	-----
2	Click on button "log in"		transfer to login page	transfer to login page	Pass	-----

# Test Case

**Test Case ID:** Header\_10

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** Med

**Test Designed date:** 29/04/2021

**Module Name:** Website header model

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that the navbar has a "About Us" button. **Test Execution date:** 29/04/2021

**Description:** The navbar include " About Us " button.

**Pre-conditions:** no

**Dependencies:** Website is running.

**Post-conditions:** Header exist in every page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter to Website		Display "About us" button in the Navbar	Display "About us" button in the Navbar	Pass	-----

# Test Case

**Test Case ID:** Header\_11

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** Med

**Test Designed date:** 29/04/2021

**Module Name:** Website header model

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that the "About us" button redirects to the About us part in home page.

**Test Execution date:** 29/04/2021

**Description:** transfer to "About us" part in home page after click on "About Us" button.

**Pre-conditions:** no

**Dependencies:** Website is running.

**Post-conditions:** Header exist in every page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter to Website		Display "About us" button in the Navbar	Display "About us" button in the Navbar	Pass	-----
2	Click on button "About us"		transfer to part of "About us" in home page	transfer to part of "About us" in home page	Pass	-----

# Test Case

**Test Case ID:** Header\_12

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** Med

**Test Designed date:** 29/04/2021

**Module Name:** Website header model

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that the navbar has a "Our Team" button. **Test Execution date:** 29/04/2021

**Description:** navbar has a "Our Team" button.

**Pre-conditions:** no

**Dependencies:** Website is running.

**Post-conditions:** Header exist in every page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter to Website		Display "Our Team" button in the Navbar	Display " Our Team" button in the Navbar	Pass	-----



# Test Case

**Test Case ID:** Header\_13

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** Med

**Test Designed date:** 29/04/2021

**Module Name:** Website header model

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that the “Our Team” button redirects to the Our Team page.

**Test Execution date:** 29/04/2021

**Description:** Transfer to Our Team page after click on “Our Team” button.

**Pre-conditions:** no

**Dependencies:** Website is running.

**Post-conditions:** Header exist in every page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter to Website		Display “Our Team” button in the Navbar	Display “Our Team” button in the Navbar	Pass	-----
2	Click on “Our Team” button		transfer to Our Team in home page	transfer to Our Team in home page	Pass	-----

# Test Case

**Test Case ID:** Header\_14

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Website header model

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that the customer logo is visible to all users.

**Test Execution date:** 29/04/2021

**Description:** The customer logo is visible to all users.

**Pre-conditions:** The Navbar is visible to all users.

User has valid username and password

**Dependencies:** Website is running.

User is validated with database and successfully login to account.

**Post-conditions:** Header exist in every page.

User is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with patient credentials	Email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>  Password:  1234%aAa	Login to the system	Login to the system	Pass	-----
2	Patient Profile		Display customer logo in the Navbar	Display customer logo in the Navbar	Pass	-----
3	Enter to the Doctor profile page.	Email: <a href="mailto:sitaraalayev@gmail.com">sitaraalayev@gmail.com</a>  password:  Sitara29@	Login to the system	Login to the system	Pass	-----
4	Doctor Profile		Display customer logo in the Navbar	Display customer logo in the Navbar	Pass	-----
5	Enter to the Admin profile page.	Email: <a href="mailto:judymand13445@gmail.com">judymand13445@gmail.com</a>  password:  12345^aA	Login to the system	Login to the system	Pass	-----
6	Admin Profile		Display customer logo in the Navbar	Display customer logo in the Navbar	Pass	-----

# Test Case

**Test Case ID:** Header\_15

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Website header model

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that the customer's logo appears in its proper location (Header).

**Test Execution date:** 29/04/2021

**Description:** The customer's logo appears in its proper location (Header).

**Pre-conditions:** no

**Dependencies:** Website is running.

**Post-conditions:** Header exist in every page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter to Website		Display customer's logo in the header	Display customer's logo in the header	Pass	-----

# Test Case

**Test Case ID:** Header\_16

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** Low

**Test Designed date:** 29/04/2021

**Module Name:** Website header model

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that by clicking the customer's logo it will redirect to the home page.

**Test Execution date:** 29/04/2021

**Description:** transfer to Home page after click on the logo of the site.

**Pre-conditions:** no

**Dependencies:** Website is running.

**Post-conditions:** Header exist in every page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter to Website		Display customer's logo in the Navbar	Display customer's logo in the Navbar	Pass	-----
2	Click on the customer's logo		transfer to Home page	transfer to Home page	Pass	-----

# Test Case

**Test Case ID:** Header\_17

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Website header model

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that after the user logs in, the "Login" button in the navbar is not displayed

**Test Execution date:** 29/04/2021

**Description:** The "Login" button does not appear in Navbar

**Pre-conditions:** User has valid username and password

**Dependencies:** User is validated with database and successfully login to account.

**Post-conditions:**

User is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with Admin credentials	email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>  password:  1234%aAa	Login to the system	Login to the system	Pass	-----
2	Profile page		There is no "login" button in the Navbar	There is no "login" button in the Navbar	Pass	-----

# Test Case

**Test Case ID:** Header\_18

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Website header model

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that after the user logs in, the "Signup" button in the navbar is not displayed

**Test Execution date:** 29/04/2021

**Description:** The "Signup" button does not appear in Navbar

**Pre-conditions:** User has valid username and password

**Dependencies:** User is validated with database and successfully login to account.

**Post-conditions:**

User is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with Admin credentials	email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>  password:  1234%aAa	Login to the system	Login to the system	Pass	-----
2	Profile page		There is no "Signup" button in the Navbar	There is no "Signup" button in the Navbar	Pass	-----

# Test Case

**Test Case ID:** Header\_19

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Website header model

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that after the user logs in, the navbar has "Profile" button

**Test Execution date:** 29/04/2021

**Description:** The "Profile" button appears in Navbar, after logins

**Pre-conditions:** User has valid username and password

**Dependencies:** User is validated with database and successfully login to account.

**Post-conditions:**

User is validated with database and successfully login to account.

The account session details are logged in.

		Result		Result	(Pass / Fail)	
1	Login with Admin credentials	email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>  password:  1234%aAa	Login to the system	Login to the system	Pass	-----
2	Profile page		Display "Profile" button in the Navbar	Display "Profile" button in the Navbar	Pass	-----



# Test Case

**Test Case ID:** Header\_20

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Website header model

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that the "Profile" button redirects to the Personal Profile page.

**Test Execution date:** 29/04/2021

**Description:** transfer to Profile page after click on "Profile" button

**Pre-conditions:** User has valid username and password

**Dependencies:** User is validated with database and successfully login to account.

**Post-conditions:**

User is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with Admin credentials	email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>  password:  1234%aAa	Login to the system	Login to the system	Pass	-----
2	Home page		Display "Profile" button in the Navbar	Display "Profile" button in the Navbar	Pass	-----
3	Click on "Profile" button		transfer to Profile Page	transfer to Profile Page	Pass	-----



# Test Case

**Test Case ID:** Header\_21

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Website header model

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that after the user logs in, the navbar has "Logout" button.

**Test Execution date:** 29/04/2021

**Description:** The "Logout" button appears in Navbar, after logins

**Pre-conditions:** User has valid username and password

**Dependencies:** User is validated with database and successfully login to account.

**Post-conditions:**

User is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with Admin credentials	email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>  password:  1234%aAa	Login to the system	Login to the system	Pass	-----
2	Profile page		Display "Logout" button in the Navbar	Display "Logout" button in the Navbar	Pass	-----

# Test Case

**Test Case ID:** Header\_22

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Website header model

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that the "Logout" button logs out the user from the system.

**Test Execution date:** 29/04/2021

**Description:** Logout from the system, after click on "Logout" button.

**Pre-conditions:** User has valid username and password.

**Dependencies:** User is validated with database and successfully login to account.

**Post-conditions:**

User is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with Admin credentials	email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>  password:  1234%aAa	Login to the system	Login to the system	Pass	-----
2	Profile Page		Display "Logout" button in the Navbar	Display "Logout" button in the Navbar	Pass	-----

3	Click on "Logout" button		The user is not logged in to the system	The user is not logged in to the system	Pass	-----
---	--------------------------	--	---	---	------	-------

## Test Case

**Test Case ID:** Header\_23

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Website header model

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that the "Logout" button redirects to the Home page.

**Test Execution date:** 29/04/2021

**Description:** transfer to Home page after click on the "Logout" button.

**Pre-conditions:** User has valid username and password.

**Dependencies:** User is validated with database and successfully login to account.

**Post-conditions:**

User is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with Admin credentials	email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>  password:  1234%aAa	Login to the system	Login to the system	Pass	-----
2	Profile Page		Display “Logout” button in the Navbar	Display “Logout” button in the Navbar	Pass	-----
3	Click on “Logout” button		transfer to Home page	transfer to Home page	Pass	-----

# Test Case

**Test Case ID:** Header\_24

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Website header model

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that the after the admin user logs in, the navbar has "Admin interface" button.

**Test Execution date:** 29/04/2021

**Description:** The "Admin interface" button appears in Navbar, after user Admin login

**Pre-conditions:** User Admin has valid username and password

**Dependencies:** User Admin is validated with database and successfully login to account.

**Post-conditions:**

User Admin is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with Admin credentials	email: <a href="mailto:judymand13445@gmail.com">judymand13445@gmail.com</a>  password:  12345^aA	Login to the system	Login to the system	Pass	-----
2	Home Page		Display Navbar include "Admin panel" button	Display Navbar include "Admin panel" button	Pass	-----

# Test Case

**Test Case ID:** Header\_25

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Website header model

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that the "Admin interface" button redirects to the Admin panel page.

**Test Execution date:** 29/04/2021

**Description:** transfer to Admin panel page after click on the " Admin interface"

---

**Pre-conditions:** User Admin has valid username and password

**Dependencies:** User Admin is validated with database and successfully login to account.

**Post-conditions:**

User is validated with database and successfully login to account.

The account session details are logged in.



Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with Admin credentials	email: <a href="mailto:judymand13445@gmail.com">judymand13445@gmail.com</a> password: 12345^aA	Login to the system	Login to the system	Pass	-----
2	Home Page		Display Navbar include "Admin panel" button	Display Navbar include "Admin panel" button	Pass	-----
3	Click on the "Admin panel" button		transfer to Admin panel	transfer to Admin panel	Pass	-----

## Users & Their Permissions

No	Test Case	Status
1	Verify that there are 3 types of users (admin, doctor, patient) in the database.	Pass
2	Verify that the admin can authorize new admins.	Pass
3	Verify that the to-be-authorized forums are displayed to the admin.	Pass
4	Verify that the admin can authorize new forums.	Pass
5	Verify that the to-be-authorized doctors are displayed to the admin.	Pass
6	Verify that the admin can authorize new doctors.	Pass
7	Verify that the admin can see the doctor's license ID.	Pass
8	Verify that the Patient has the permission to book an appointment in his profile.	Pass
9	Verify that the Patient has the permission to search for doctors.	Pass
10	Verify that the Patient has the permission to filter his search results.	Pass
11	<i>Verify that the Doctor can visit other Doctor pages.</i>	<i>Pass</i>
12	<i>Verify that the Doctor can visit Patient pages.</i>	<i>Pass</i>
13	<i>Verify that the Doctor can't modify other Doctor pages.</i>	<i>Pass</i>
14	<i>Verify that the Doctor can't modify Patient pages.</i>	<i>Pass</i>
15	<i>Verify that the Patient can't visit other Patient pages.</i>	<i>Pass</i>
16	<i>Verify that the Doctor can't visit the Admin interface.</i>	<i>Pass</i>
17	<i>Verify that the Patient can't visit Doctor pages.</i>	<i>Pass</i>
18	<i>Verify that the Patient can visit Doctor pages.</i>	<i>Pass</i>

# Test Case

**Test Case ID:** Users\_&\_Their\_Permissions\_1

**Test Designed by:** Sharon Yaroshetsky

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Users & Their Permissions

**Test Executed by:** Sharon Yaroshetsky

**Test Title:** Verify that there are 3 types of users (admin, doctor, patient) in the database.

**Test Execution date:** 29/04/2021

**Description:** Test if we have the mentioned 3 user types.

**Pre-conditions:** Have schemas for each user type & some sort of a database.

**Dependencies:** database connection & schemas in code.

**Post-conditions:**

The database does save every user type according to the schema field.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Create a user from each type		Users should be created	Users are created	Pass	
2	Check database collection	Google credentials to log in to MongoDB	There should be a database collection	There is a database collection	Pass	
3	Verify that each field in each user in one of the 3 types of users		Each field should be one of the user types	Each field is one of the user types	Pass	

# Test Case

**Test Case ID:** Users\_&\_Their\_Permissions\_2  
**Test Priority (Low/Medium/High):** Med  
**Module Name:** Users & Their Permissions  
**Test Title:** Verify that the admin can authorize new admins  
**Description:** Test admin authorization

**Test Designed by:** Sharon Yaroshetsky  
**Test Designed date:** 29/04/2021  
**Test Executed by:** Sharon Yaroshetsky  
**Test Execution date:** 29/04/2021

**Pre-conditions:** User is an Admin & have some sort of database.

**Dependencies:** Have an Admin user type, database connection.

**Post-conditions:**

The second party is now an Admin.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter database collection	Google credentials to log in to	There should be a database collection	There is a database collection	Pass	
2	Change user type to admin	MongoDB	User should be an Admin	User is an Admin	Pass	

# Test Case

**Test Case ID:** Users\_&\_Their\_Permissions\_5

**Test Designed by:** Sharon Yaroshetsky

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Users & Their Permissions

**Test Executed by:** Sharon Yaroshetsky

**Test Title:** Verify that the to-be-authorized doctors are displayed to the admin

**Test Execution date:** 29/04/2021

**Description:** Test that Doctors are displayed in the Admin interface

**Pre-conditions:** There is an Admin, a Doctor & the Admin is logged in.

**Dependencies:** Admin has his own Admin interface.

**Post-conditions:**

The Doctor is displayed in the appropriate table.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Admin Panel" in the Header	Email : <a href="mailto:imso3k@gmail.com">imso3k@gmail.com</a>	Admin panel should load	Admin panel is loaded	Pass	
2	Check if Doctors are displayed in the Doctor Validation table	Password: 1234QWER!	Doctor should be displayed	Doctor is displayed	Pass	

# Test Case

**Test Case ID:** Users\_&\_Their\_Permissions\_6

**Test Designed by:** Sharon Yaroshetsky

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Users & Their Permissions

**Test Executed by:** Sharon Yaroshetsky

**Test Title:** Verify that the admin can authorize new doctors

**Test Execution date:** 29/04/2021

**Description:** Test that an Admin can verify new Doctors.

**Pre-conditions:** There is an Admin, a Doctor & the Admin is logged in.

**Dependencies:** Admin has his own Admin interface.

**Post-conditions:**

The Doctor is now verified and continue to use the website with full Doctor privileges.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Admin Panel" in the Header	Email : <a href="mailto:imso3k@gmail.com">imso3k@gmail.com</a>	Admin panel should load	Admin panel is loaded	Pass	
2	Click "Approve" in Doctor Validation table	Password: 1234QWER!	Doctor should be approved	Doctor has status "active" now	Pass	

# Test Case

**Test Case ID:** Users\_&\_Their\_Permissions\_7

**Test Priority (Low/Medium/High):** High

**Module Name:** Users & Their Permissions

**Test Title:** Verify that the admin can see the doctor's license ID

**Description:** Test that the Doctor's license ID is shown

**Test Designed by:** Sharon Yaroshetsky

**Test Designed date:** 29/04/2021

**Test Executed by:** Sharon Yaroshetsky

**Test Execution date:** 29/04/2021

In the Admin interface

**Pre-conditions:** There is an Admin, a Doctor & the Admin is logged in.

**Dependencies:** Admin has his own Admin interface.

**Post-conditions:**

The Doctor's license ID is displayed and now can be approved (if necessary).

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Admin Panel" in the Header	Email : <a href="mailto:imso3k@gmail.com">imso3k@gmail.com</a>	Admin panel should load	Admin panel is loaded	Pass	
2	Check if the Doctor's license ID is displayed in the Doctor Validation table	Password: 1234QWER!	License ID should be displayed	License ID is displayed	Pass	

# Test Case

**Test Case ID:** Users\_&\_Their\_Permissions\_11 **Test Designed by:** Sharon Yaroshetsky  
**Test Priority (Low/Medium/High):** High **Test Designed date:** 29/04/2021  
**Module Name:** Users & Their Permissions **Test Executed by:** Sharon Yaroshetsky  
**Test Title:** Verify that the Doctor can visit other Doctor pages **Test Execution date:** 29/04/2021  
**Description:** Test if a Doctor can visit other Doctor pages

**Pre-conditions:** The Doctor is logged in.

**Dependencies:** There are other Doctor pages to go to.

**Post-conditions:**

The Doctor has successfully landed on other Doctor's page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Insert another Doctor's URL	Email: <a href="mailto:togenor819@hype68.com">togenor819@hype68.com</a> Password: 1234QWER! URL: <a href="http://127.0.0.1:4000/doctor_profile/608a6cbc9476a22309aaa450">http://127.0.0.1:4000/doctor_profile/608a6cbc9476a22309aaa450</a>	The page should load	The page is loaded	Pass	



# Test Case

**Test Case ID:** Users\_&\_Their\_Permissions\_12

**Test Designed by:** Sharon Yaroshetsky

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Users & Their Permissions

**Test Executed by:** Sharon Yaroshetsky

**Test Title:** Verify that the Doctor can visit Patient pages

**Test Execution date:** 29/04/2021

**Description:** Test if a Doctor can visits Patient pages

**Pre-conditions:** The Doctor is logged in.

**Dependencies:** There are other Doctor pages to go to.

**Post-conditions:**

The Doctor has successfully landed on a Patient page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Insert another Patient's URL	Email: <a href="mailto:togenor819@hype68.com">togenor819@hype68.com</a>  Password: 1234QWER!  URL: <a href="http://127.0.0.1:4000/patient_profile/6088241c701ba2b1962060cc">http://127.0.0.1:4000/patient_profile/6088241c701ba2b1962060cc</a>	The page should load	The page is loaded	Pass	

# Test Case

**Test Case ID:** Users\_&\_Their\_Permissions\_13

**Test Designed by:** Sharon Yaroshetsky

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Users & Their Permissions

**Test Executed by:** Sharon Yaroshetsky

**Test Title:** Verify that the Doctor can't modify other Doctor pages

**Test Execution date:** 29/04/2021

**Description:** Test if the Doctor can edit other Doctor pages.

**Pre-conditions:** The Doctor is logged in.

**Dependencies:** There are other Doctors in the system.

**Post-conditions:**

The Doctor is redirected to a restricted page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Insert another Doctor's settings URL	Email: <a href="mailto:togenor819@hype68.com">togenor819@hype68.com</a>  Password: 1234QWER!  URL: http://127.0.0.1:4000/doctor_profile/doctor_settings/608a6cbc9476a22309aaa450	The settings page shouldn't be loaded & the user should be redirected to a restricted page	The settings page isn't loaded and user is redirected to a restricted page	pass	

# Test Case

**Test Case ID:** Users\_&\_Their\_Permissions\_14  
**Test Priority (Low/Medium/High):** High  
**Module Name:** Users & Their Permissions  
**Test Title:** Verify that the Doctor can't modify Patient pages  
**Description:** Test if the Doctor can edit other Patient pages.

**Test Designed by:** Sharon Yaroshetsky  
**Test Designed date:** 29/04/2021  
**Test Executed by:** Sharon Yaroshetsky  
**Test Execution date:** 29/04/2021

**Pre-conditions:** The Doctor is logged in.  
**Dependencies:** There are other Patients in the system.

**Post-conditions:**  
The Doctor is redirected to a restricted page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Insert Patient's settings URL	Email: <a href="mailto:togenor819@hype68.com">togenor819@hype68.com</a>  Password: 1234QWER!  URL: <a href="http://127.0.0.1:4000/patient_profile/patient_settings/6088241c701ba2b1962060cc">http://127.0.0.1:4000/patient_profile/patient_settings/6088241c701ba2b1962060cc</a>	The settings page shouldn't be loaded & the user should be redirected to a restricted page	The settings page isn't loaded and user is redirected to a restricted page	pass	

## Test Case

**Test Case ID:** Users\_&\_Their\_Permissions\_15

**Test Designed by:** Sharon Yaroshetsky

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Users & Their Permissions

**Test Executed by:** Sharon Yaroshetsky

**Test Title:** Verify that the Patient can visit other Patient pages

**Test Execution date:** 29/04/2021

**Description:** Test if the Patient can visit other Patient's pages.

**Pre-conditions:** The Patient is logged in.

**Dependencies:** There are other Patients in the system.

**Post-conditions:**

The Patient is redirected to a restricted page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Insert another Patient's URL	Email: kfffff@gmail.com  Password: 1234QWER!  URL: http://127.0.0.1:4000/ patient_profile/ 6088241c701ba2b1962060cc	The page should load	The page is loaded	Pass	

# Test Case

**Test Case ID:** Users\_&\_Their\_Permissions\_16

**Test Designed by:** Sharon Yaroshetsky

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Users & Their Permissions

**Test Executed by:** Sharon Yaroshetsky

**Test Title:** Verify that the Doctor can't visit the Admin interface

**Test Execution date:** 29/04/2021

**Description:** Test if the Doctor can access the Admin's interface

**Pre-conditions:** The Doctor is logged in.

**Dependencies:** Admin interface exists.

**Post-conditions:**

The Doctor is redirected to the restricted page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Insert Admin's interface URL	Email: <a href="mailto:togenor819@hype68.com">togenor819@hype68.com</a>  Password: 1234QWER!  URL: <a href="https://projectmanagmentsce.herokuapp.com/admin_interface/6086d9e264d7d68ac883792a/6088241c701ba2b1962060cc">https://projectmanagmentsce.herokuapp.com/admin_interface/6086d9e264d7d68ac883792a/6088241c701ba2b1962060cc</a>	The interface shouldn't be loaded & the user should be redirected to a restricted page	The settings page isn't loaded and user is redirected to a restricted page	pass	

# Test Case

**Test Case ID:** Users\_ & \_Their\_Permissions\_17      **Test Designed by:** Sharon Yaroshetsky  
**Test Priority (Low/Medium/High):** High      **Test Designed date:** 29/04/2021  
**Module Name:** Users & Their Permissions      **Test Executed by:** Sharon Yaroshetsky  
**Test Title:** Verify that the Patient can't modify Doctor pages      **Test Execution date:** 29/04/2021  
**Description:** Test the Google login page

**Pre-conditions:** The Patient is logged in.

**Dependencies:** There are other Doctors in the system.

**Post-conditions:**

The Patient is redirected to the restricted page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Insert another Doctor's settings URL	Email: kfffff@gmail.com  Password: 1234QWER!  URL: http://127.0.0.1:4000/ doctor_profile/doctor_settings/60 8a6cbc9476a22309aaa450	The settings page shouldn't be loaded & the user should be redirected to a restricted page	The settings page isn't loaded and user is redirected to a restricted page	pass	

# Test Case

**Test Case ID:** Users\_&\_Their\_Permissions\_18

**Test Designed by:** Sharon Yaroshetsky

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Users & Their Permissions

**Test Executed by:** Sharon Yaroshetsky

**Test Title:** Verify that the Patient can visit Doctor pages

**Test Execution date:** 29/04/2021

**Description:** Test if the Patient can visit other Doctor pages

---

**Pre-conditions:** The Patient is logged in.

**Dependencies:** There are other Doctors In the system.

**Post-conditions:**

The Patient has successfully landed on a Doctor page.

## Signup Page

No	Test Case	Status
1	Verify that the login page loads properly.	pass
2	Verify that the page alerts the user and specifies the problem if his password doesn't comply with the password policy.	pass
3	Verify that each user can't finish his registration without filling all the necessary fields.	pass
4	Verify that each user (patient, doctor) has his own registration form.	pass
5	Verify that each text field is visible to the user.	pass
6	Verify that each text field can be written in.	pass
7	Verify that each user can pick his user type.	pass
8	Verify that the complete registration button (for both users) is visible.	pass
9	Verify that the complete registration button (for both users) completes the registration.	pass
10	Verify that a registration confirmation is sent to the user.	pass
11	Verify that the registration confirmation has a link to the website.	pass
12	Verify that the link in the registration confirmation redirects to the website.	pass
12	Verify that doctor specifically has his own unique registration fields.	pass
13	Verify that the doctor is redirected to his next step in his registration process.	pass
14	Verify that the doctor can see his extra forms	pass
15	Verify that the doctor is able to fill his extra forms	pass
16	Verify that the password is hidden when typed by the user.	pass
17	Verify that a proper error is shown if the user didn't fill a field (which is not the password) correctly.	pass



## Test Case

**Test Case ID:** signup\_page\_1

**Test Priority (Low/Medium/High):** High

**Module Name:** Signup Page

**Test Title:** Verify that the signup page loads properly.

**Description:** Test if the signup page loads up.

**Test Designed by:** Anthony Eitan Fleysher

**Test Designed date:** 29/04/2021

**Test Executed by:** Anthony Eitan Fleysher

**Test Execution date:** 29/04/2021

**Pre-conditions:** signup page exists.

**Dependencies:** website is running

**Post-conditions:**

Display signup page

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click signup button in Header	-	Display signup page	Signup page displayed	pass	
2	Load signup page	-	All component shown	All component shown	pass	

# Test Case

**Test Case ID:** signup\_page\_2

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Signup Page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that the page alerts the user and specifies the problem if his password doesn't comply with the password policy.

**Test Execution date:** 29/04/2021

**Description:** Test that the sign-up page alerts the user if the password doesn't comply with the policy.

---

**Pre-conditions:** signup page shown

**Dependencies:** website is running

---

**Post-conditions:**

Alerts shown

---

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	No password	-	Display alert weak	Alert displayed	pass	
2	Password less than 8 chars	12345	Display alert weak	Alert displayed	pass	
3	Password contain only numbers	12345678	Display alert medium	Alert displayed	pass	
4	Password Contain numbers and lowercase chars	1234567q	Display alert medium	Alert displayed	pass	
5	Password Contain numbers and chars	1234567Qq	Display alert medium	Alert displayed	pass	
6	Password Contain numbers, chars and special chars	1234567@qQ	Display alert Very Strong	Alert displayed	pass	

# Test Case

**Test Case ID:** signup\_page\_3\_a

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Signup Page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that each user can't finish his registration without filling all the necessary fields.

**Test Execution date:** 29/04/2021

**Description:** Test if the Patient can't finish the registration process without feeling the necessary fields.

---

**Pre-conditions:** signup page shown

**Dependencies:** website is running

---

**Post-conditions:**

Display signup page

---

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User has chosen role	Role patient	Register button disabled	Register button disabled	pass	
2	User enter firstname	anthony	Register button disabled	Register button disabled	pass	
3	User enter lastname	fleysher	Register button disabled	Register button disabled	pass	
4	User enter valid email	Antonfley@gmail.com	Register button disabled	Register button disabled	pass	
5	User enter valid password	@Qwerty123	Register button disabled	Register button disabled	pass	
6	User selected clinic	meuhedet	Register button enable	Register button enable	pass	

# Test Case

**Test Case ID:** signup\_page\_3\_b

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Signup Page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that each user can't finish his registration without filling all the necessary fields.

**Test Execution date:** 29/04/2021

**Description:** Test if the Doctor can't finish the registration process without feeling the necessary fields.

**Pre-conditions:** signup page shown

**Dependencies:** website is running

**Post-conditions:**

Display signup page

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User has chosen role	Role Dr.	Register button disabled	Register button disabled	pass	
2	User choose related clinics	-	Register button disabled	Register button disabled	pass	
4	User enter valid medical license id	1234567891	Register button disabled	Register button disabled	pass	

5	User enter firstname	anthony	Register button disabled	Register button disabled	pass	
6	User enter lastname	fleysher	Register button disabled	Register button disabled	pass	
7	User enter valid email	Antonfley@gmail.com	Register button disabled	Register button disabled	pass	
8	User enter valid password	@Qwerty123	Register button disabled	Register button disabled	pass	
9	User selected clinic	meuhedet	Register button enable	Register button enable	pass	

# Test Case

**Test Case ID:** signup\_page\_4\_a

**Test Priority (Low/Medium/High):** High

**Module Name:** Signup Page

**Test Title:** Verify that each user (patient, doctor) has his own registration form.

**Description:** Test if Doctor user has his own registration form.

**Test Designed by:** Anthony Eitan Fleysher

**Test Designed date:** 29/04/2021

**Test Executed by:** Anthony Eitan Fleysher

**Test Execution date:** 29/04/2021

**Pre-conditions:** signup page shown

**Dependencies:** website is running

**Post-conditions:**

Display signup page

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User has chosen role	Role Dr.	Dr form displayed	Dr form displayed	pass	



# Test Case

**Test Case ID:** signup\_page\_4\_b

**Test Priority (Low/Medium/High):** High

**Module Name:** Signup Page

**Test Title:** Verify that each user (patient, doctor) has his own registration form.

**Description:** Test if Patient user has his own registration form

**Test Designed by:** Anthony Eitan Fleysher

**Test Designed date:** 29/04/2021

**Test Executed by:** Anthony Eitan Fleysher

**Test Execution date:** 29/04/2021

**Pre-conditions:** signup page shown

**Dependencies:** website is running

**Post-conditions:**

Display signup page

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User has chosen role	Role patient	patient form displayed	patient form displayed	pass	

# Test Case

**Test Case ID:** signup\_page\_5\_a

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Signup Page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that each text field is visible to the user.

**Test Execution date:** 29/04/2021

**Description:** Test that each text field is visible to the Patient.

**Pre-conditions:** signup page shown

**Dependencies:** website is running

**Post-conditions:**

Display signup page

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User has chosen role	Role patient	patient form displayed	patient form displayed	pass	
2	Text fields visible	-	patient form displayed and text fields visible	patient form displayed and text fields visible	pass	

# Test Case

**Test Case ID:** signup\_page\_5

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Signup Page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that each text field is visible to the user.

**Test Execution date:** 29/04/2021

**Description:** Test that each text field is visible to the Doctor.

**Pre-conditions:** signup page shown

**Dependencies:** website is running

**Post-conditions:**

Display signup page

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User has chosen role	Role Dr.	Dr form displayed	Dr form displayed	pass	
2	Text fields visible	-	Dr form displayed and text fields visible	Dr form displayed and text fields visible	pass	

# Test Case

**Test Case ID:** signup\_page\_6\_a

**Test Priority (Low/Medium/High):** High

**Module Name:** Signup Page

**Test Title:** Verify that each text field can be written in.

**Description:** Test that the Doctor can write in each text field.

**Test Designed by:** Anthony Eitan Fleysher

**Test Designed date:** 29/04/2021

**Test Executed by:** Anthony Eitan Fleysher

**Test Execution date:** 29/04/2021

**Pre-conditions:** signup page shown

**Dependencies:** website is running

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User has chosen role	Role Dr.	Dr form displayed	Dr form displayed	pass	
2	Text fields can be written	-	Text fields can be written	Text fields can be written	pass	

# Test Case

**Test Case ID:** signup\_page\_6\_b

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Signup Page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that each text field can be written in.

**Test Execution date:** 29/04/2021

**Description:** Test that the Patient can write in each text field.

**Pre-conditions:** signup page shown

**Dependencies:** website is running

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User has chosen role	Role patient.	patient form displayed	patient form displayed	pass	
2	Text fields can be written	-	Text fields can be written	Text fields can be written	pass	

# Test Case

**Test Case ID:** signup\_page\_7\_a

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Signup Page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that each user can pick his user type.

**Test Execution date:** 29/04/2021

**Description:** Test that Patient user can choose his type.

**Pre-conditions:** signup page shown

**Dependencies:** website is running

**Post-conditions:**

Display signup page

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User has chosen role	Role patient.	patient role picked and patient role shown	patient role picked and patient role shown	pass	

# Test Case

**Test Case ID:** signup\_page\_7\_b

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Signup Page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that each user can pick his user type.

**Test Execution date:** 29/04/2021

**Description:** Test that Doctor user can choose his type.

**Pre-conditions:** signup page shown

**Dependencies:** website is running

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User has chosen role	Role Doctor.	Dr role picked and patient role shown	Dr role picked and patient role shown	pass	

# Test Case

**Test Case ID:** signup\_page\_8

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Signup Page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that the complete registration button (for both users) is visible.

**Test Execution date:** 29/04/2021

**Description:**

**Pre-conditions:** signup page shown and user enter valid details according to his role.

**Dependencies:** website is running

**Post-conditions:**

Display signup page

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User click register account button	-	Alert messege shown (Email confirmation been sent) Transferred to homepage	Alert messege shown (Email confirmation been sent) Transferred to homepage	pass	



# Test Case

**Test Case ID:** signup\_page\_8

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Signup Page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** signup page.

**Test Execution date:** 29/04/2021

**Description:** Verify that the complete registration button (for both users) is visible.

**Pre-conditions:** signup page shown and user enter valid details according to his role.

**Dependencies:** website is running

**Post-conditions:**

Display signup page

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Register account button visibility	-	Button visible	Button visible	pass	

# Test Case

**Test Case ID:** signup\_page\_9

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Signup Page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that the complete registration button (for both users) completes the registration.

**Test Execution date:** 29/04/2021

**Description:** Test that the registration button completes the registration.

**Pre-conditions:** signup page shown and user enter valid details according to his role.

**Dependencies:** website is running

**Post-conditions:**

Button clicked alert received

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User click register account button	-	Button clickable	Button clickable	pass	

# Test Case

**Test Case ID:** signup\_page\_10

**Test Priority (Low/Medium/High):** High

**Module Name:** Signup Page

**Test Title:** Verify that a registration confirmation is sent to the user.

**Description:** Test that a confirmation email is sent to the user

**Test Designed by:** Anthony Eitan Fleysher

**Test Designed date:** 29/04/2021

**Test Executed by:** Anthony Eitan Fleysher

**Test Execution date:** 29/04/2021

**Pre-conditions:** user has valid email

**Dependencies:** System has an email system

**Post-conditions:**

Alert shown email sent

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	"Register Account" button clicked	-	Alert shown, mail sent	Alert shown, mail received	pass	

# Test Case

**Test Case ID:** signup\_page\_11

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Signup Page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that the registration confirmation has a link to the website.

**Test Execution date:** 29/04/2021

**Description:** Test that the confirmation email has a link for confirmation

**Pre-conditions:** user has valid email

**Dependencies:** System has an email system

**Post-conditions:**

Dr can't access to website until admin authorize him

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User open the message see if contain link	-	Link exists and valid	Link exists and valid	pass	

# Test Case

**Test Case ID:** signup\_page\_12

**Test Priority (Low/Medium/High):** High

**Module Name:** Signup Page

**Test Title:** Verify that the link in the registration confirmation redirects to the website

**Description:** Test that the confirmation email redirects to the website.

**Test Designed by:** Anthony Eitan Fleysher

**Test Designed date:** 29/04/2021

**Test Executed by:** Anthony Eitan Fleysher

**Test Execution date:** 29/04/2021

**Pre-conditions:** user has valid email.

**Dependencies:** user have an email inbox.

**Post-conditions:**

Patient transfer to profile

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User clicked on received email	-	Transfer to profile	Transfer to profile	pass	

# Test Case

**Test Case ID:** signup\_page\_13

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Signup Page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that doctor specifically has his own unique registration fields.

**Test Execution date:** 29/04/2021

**Description:** Test if the Doctor has his own unique fields to fill after choosing "Doctor" role.

**Pre-conditions:** doctor form.

**Dependencies:** A unique field exists to be shown.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Dr has related clinic select	-	Related clinic shown	Related clinic shown	pass	
2	Dr has medical license id form fill	-	medical license id form shown	medical license id form shown	pass	

# Test Case

**Test Case ID:** signup\_page\_14

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Signup Page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that the doctor is redirected to his next step in his registration process

**Test Execution date:** 29/04/2021

**Description:** Test if the Doctor is redirected to his next step in the registration.

**Pre-conditions:** Dr. user has been authorized by an admin.

**Dependencies:** An admin exists.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Dr user press the link that has been sent to him	-	Redirect to profile settings	Redirect to profile settings	pass	

# Test Case

**Test Case ID:** signup\_page\_15

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Signup Page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that the doctor can see his extra forms.

**Test Execution date:** 29/04/2021

**Description:** Test that the Doctor can see the extra forms to fill.

**Pre-conditions:** Dr. user has been authorized.

**Dependencies:** Extra forms exist.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter profile settings page	-	Extra fields shown	Extra fields shown	pass	



# Test Case

**Test Case ID:** signup\_page\_17

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Signup Page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that the password is hidden when typed by the user

**Test Execution date:** 29/04/2021

**Description:** Test if the password is hidden while typed.

**Pre-conditions:** signup page.

**Dependencies:** password field is of type "password" in code.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User type password	@Qwerty123	Password hide	Password hide	pass	

# Test Case

**Test Case ID:** signup\_page\_18

**Test Priority (Low/Medium/High):** High

**Module Name:** Signup Page

**Test Title:** Verify that a proper error is shown if the user didn't fill a field (which is not the password) correctly.

**Description:** Test if an error is shown when the user didn't fill any password.

**Test Designed by:** Anthony Eitan Fleysher

**Test Designed date:** 29/04/2021

**Test Executed by:** Anthony Eitan Fleysher

**Test Execution date:** 29/04/2021

**Pre-conditions:** signup page.

**Dependencies:** There is a system for errors.

**Post-conditions:**

Proper error shown

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User didn't type password	-	Button state disabled	Button state disabled	pass	
2	User didn't type firstname	-	Button state disabled	Button state disabled	pass	
3	User didn't type lastname	-	Button state disabled	Button state disabled	pass	
4	User didn't type repeat password	-	Button state disabled	Button state disabled	pass	

5	User didn't select clinic	-	Button state disabled	Button state disabled	pass	
6	User didn't type email	-	Button state disabled	Button state disabled	pass	
7	User didn't fill role	-	Button state disabled	Button state disabled	pass	
8	user role selects Dr, user didn't fill medical license no	-	Button state disabled	Button state disabled	pass	

## Login Page

No	Test Case	Status
1	Verify that the login page load properly.	pass
2	Verify that entering email and pass, pressing login button will transfer to next page (user page).	pass
3	Verify that pressing forgot password transfer to forgot password page.	pass
4	Verify that mail sent to the requester.	pass
5	Verify that unregister user can use any of our services.	pass
6	Verify that message appear when insert wrong credentials.	pass

# Test Case

**Test Case ID:** login\_page\_1

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** website signup page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that the login page load properly.

**Test Execution date:** 29/04/2021

**Description:** login page load properly.

**Pre-conditions:** website is running.

**Dependencies:** signup page exists.

**Post-conditions:**

Login page rendered

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click login button in header	-	Login page rendered	Login page rendered	pass	

# Test Case

**Test Case ID:** login\_page\_2

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** website signup page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that entering email and pass, pressing login button will transfer to next page (user page).

**Test Execution date:** 29/04/2021

**Description:** pressing button -> transfer to homepage

**Pre-conditions:** login page user enter valid credentials.

**Dependencies:** website is running.

**Post-conditions:**

Render homepage

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Insert email	antonfley@gmail.com	-	-	pass	
2	Insert password	@Qwerty123	-	-	pass	
3	Press login button		Transfer to homepage	Transfer to homepage	pass	

# Test Case

**Test Case ID:** login\_page\_3

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** website signup page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that pressing forgot password transfer to forgot password page.

**Test Execution date:** 29/04/2021

**Description:** transfer -> forgot password

**Pre-conditions:** login page.

**Dependencies:** website is running.

**Post-conditions:**

Render forgot password page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User press forgot password	-	Transfer -> forgot password	Transferred to forgot password page	pass	

# Test Case

**Test Case ID:** login\_page\_4

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** website signup page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that mail sent to the requester.

**Test Execution date:** 29/04/2021

**Description:** mail sent to requester to reset his password

**Pre-conditions:** forgot password page.

**Dependencies:** website is running.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User enter valid email	antonfley@gmail.com	-	-	pass	
2	User press submit button	-	Email send to requester	Email sent to requester	pass	



# Test Case

**Test Case ID:** login\_page\_5

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** website signup page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that unregistered user can't use any of our services

**Test Execution date:** 29/04/2021

**Description:** unregistered user can't enter to any page that user logged in can.

**Pre-conditions:** website running.

**Dependencies:** restriction policy is in place.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Unregister user try to reach logged in Zone	<a href="#">test-link</a>	401	401	pass	

# Test Case

**Test Case ID:** login\_page\_6

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** website signup page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that message appear when insert wrong credentials.

**Test Execution date:** 29/04/2021

**Description:** when entering wrong credentials message appears.

**Pre-conditions:** login page exists.

**Dependencies:** website is running.

**Post-conditions:**

Alert shown

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User enter wrong email	antonfl@gmail.com	Error shown	Error shown	pass	
2	User enter wrong password	@qw2323e	Error shown	Error shown	pass	



## Authorization

No	Test Case	Status
1	Verify that admin can verify doctor by email.	pass
2	Verify that admin review new forums.	TBD
3	Verify that admin can authenticate new forums.	TBD

# Test Case

**Test Case ID:** Authorization\_1

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** high

**Test Designed date:** 29/04/2021

**Module Name:** Authorization

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that admin can verify doctor by email.

**Test Execution date:** 29/04/2021

**Description:** admin user can verify new doctor via interface

**Pre-conditions:** admin interface page loaded, admin user logged in.

**Dependencies:** website is running

**Post-conditions:**

Doctor is approved and now can use the website with full privileges.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Clicked approve on the bottom of the page	-	Page refreshed doctor user moved to active users	Doctor user moved to active users message sent to doctor.	pass	

## Patient Page

No	Test Case	Status
1	Verify that the patient page load properly.	Pass
2	Verify that patient full name appears in profile page.	Pass
3	Verify that patient email appears in profile page.	Pass
4	Verify that patient clinic associated with appears in profile page.	Pass
5	Verify that patient last 5 appointment appears in profile page.	TBD
6	Verify that appointments have quick summary.	TBD
7	Verify that last 5 appointment collapsed by default.	TBD
8	Verify that last 5 appointment can be collapsed when it expended.	TBD
9	Verify that it redirects me to the whole appointment by pressing the needed appointment.	TBD
10	Verify that patient can send a note with personal info to doctors privately.	TBD
11	Verify that toolbar exist in patient page and have accesses to pages he has.	Pass
12	Verify that toolbar contain personal profile button.	Pass
13	Verify that after the patient click on the "Profile" button, he will transfer to his profile page.	Pass
14	Verify that toolbar contain previous appointments button.	Pass
15	Verify that after the patient click on the "previous appointments" button, he will transfer to his previous appointments page.	Pass
16	Verify that toolbar contain future appointments button.	Pass
17	Verify that after the patient click on the "future appointments" button, he will transfer to his future appointments page.	Pass
18	Verify that toolbar contain settings button.	Pass
19	Verify that after the patient click on the "settings" button, he will transfer to his settings profile page.	Pass
20	Verify that patient can update his first name.	Pass
21	Verify that patient can update his last name.	Pass
22	Verify that patient can update his clinic associated with.	Pass

# Test Case

**Test Case ID:** Patient\_Page\_1

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Patient Page

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that the patient page load properly.

**Test Execution date:** 29/04/2021

**Description:** Display patient profile page.

**Pre-conditions:** User patient has valid username and password

**Dependencies:** User patient is validated with database and successfully login to account.

**Post-conditions:**

User patient is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter to website.		Display Home page	Display Home page	Pass	-----
2	Click on "log in" button		Display Login page	Display Login page	Pass	-----
3	Enter the email	email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>	Display email	Display email	Pass	-----
4	Enter the password	password: 1234%aAa	Displays dots instead of password	Displays dots instead of password	Pass	-----
4	Click on "login" button		Transfer to patient profile page	Transfer to patient profile page	Pass	-----

# Test Case

**Test Case ID:** Patient Page\_2

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Patient Page

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that Patient full name appears in profile page.

**Test Execution date:** 29/04/2021

**Description:** Display Patient name in patient profile page.

**Pre-conditions:** User patient has valid username and password

**Dependencies:** User patient is validated with database and successfully login to account.

**Post-conditions:**

User patient is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with patient credentials	Email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>  Password:  1234%aAa	Login to the system	Login to the system	Pass	-----
2	Patient Profile page		Display full name of patient	Display full name of patient	Pass	-----



# Test Case

**Test Case ID:** Patient Page\_3

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Patient Page

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that Patient email appears in profile page. **Test Execution date:** 29/04/2021

**Description:** Display Patient email in patient profile page.

**Pre-conditions:** User patient has valid username and password

**Dependencies:** User patient is validated with database and successfully login to account.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with patient credentials	Email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>  Password:  1234%aAa	Login to the system	Login to the system	Pass	-----
2	Patient profile page		Display email of patient	Display email of patient	Pass	-----

# Test Case

**Test Case ID:** Patient Page\_4

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Patient Page

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that Patient clinic associated with appears in profile page.

**Test Execution date:** 29/04/2021

**Description:** Display Patient clinic in patient profile page.

**Pre-conditions:** User patient has valid username and password

**Dependencies:** User patient is validated with database and successfully login to account.

**Post-conditions:**

User patient is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with patient credentials	Email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>  Password:  1234%aAa	Login to the system	Login to the system	Pass	-----
2	Patient Profile Page		Display clinic of patient	Display clinic of patient	Pass	-----

# Test Case

**Test Case ID:** Patient Page\_11

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Patient Page

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that toolbar exist in patient page and have accesses to page he has.

**Test Execution date:** 29/04/2021

**Description:** Toolbar exist in patient page.

**Pre-conditions:** User patient has valid username and password

**Dependencies:** User patient is validated with database and successfully login to account.

**Post-conditions:**

User patient is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with patient credentials	Email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>  Password:  1234%aAa	Login to the system	Login to the system	Pass	-----
2	Patient profile page		Display icon toolbar	Display icon toolbar	Pass	-----
3	Click on icon toolbar		Display toolbar	Display toolbar	Pass	-----

# Test Case

**Test Case ID:** Patient Page\_12

**Test Priority (Low/Medium/High):** High

**Module Name:** Patient Page

**Test Title:** Verify that toolbar contain personal profile button.

**Description:** Toolbar contain personal profile button.

**Test Designed by:** Yehudit Mandelboim

**Test Designed date:** 29/04/2021

**Test Executed by:** Yehudit Mandelboim

**Test Execution date:** 29/04/2021

**Pre-conditions:** User patient has valid username and password

**Dependencies:** User patient is validated with database and successfully login to account.

**Post-conditions:**

User patient is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with patient credentials	Email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>  Password:  1234%aAa	Login to the system	Login to the system	Pass	-----
2	Patient profile page		Display icon toolbar	Display icon toolbar	Pass	-----
3	Click on icon toolbar		Toolbar include "profile" button	toolbar include "profile" button	Pass	-----

# Test Case

**Test Case ID:** Patient Page\_13

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Patient Page

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that after the patient click on the “profile” button, he will transfer to his profile page.

**Test Execution date:** 29/04/2021

**Description:** Transfer to his patient profile page.

**Pre-conditions:** User patient has valid username and password

**Dependencies:** User patient is validated with database and successfully login to account.

**Post-conditions:**

User patient is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with patient credentials	Email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>  Password:  1234%aAa	Login to the system	Login to the system	Pass	-----
2	Patient profile page		Display icon toolbar	Display icon toolbar	Pass	-----
3	Click on icon toolbar		toolbar include “Profile” button	toolbar include “Profile” button	Pass	-----

4	Click on “Profile” button		Transfer to patient personal page	Transfer to patient personal page	Pass	-----
---	---------------------------------	--	---	---	------	-------

# Test Case

**Test Case ID:** Patient Page\_14

**Test Priority (Low/Medium/High):** High

**Module Name:** Patient Page

**Test Title:** Verify that toolbar contain previous appointments button.

**Description:** Toolbar contain previous appointments button.

**Test Designed by:** Yehudit Mandelboim

**Test Designed date:** 29/04/2021

**Test Executed by:** Yehudit Mandelboim

**Test Execution date:** 29/04/2021

**Pre-conditions:** User patient has valid username and password

**Dependencies:** User patient is validated with database and successfully login to account.

**Post-conditions:**

User patient is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with patient credentials	Email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>  Password:  1234%aAa	Login to the system	Login to the system	Pass	-----
2	Patient profile page		Display icon toolbar	Display icon toolbar	Pass	-----
3	Click on icon toolbar		toolbar include "previous appointments" button	toolbar include "previous appointments" button	Pass	-----

# Test Case

**Test Case ID:** Patient Page\_15

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Patient Page

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that after the patient click on the “previous appointments” button, he will transfer to his previous appointments page.

**Test Execution date:** 29/04/2021

**Description:** Transfer to his previous appointments page.

**Pre-conditions:** User patient has valid username and password

**Dependencies:** User patient is validated with database and successfully login to account.

**Post-conditions:**

User patient is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with patient credentials	Email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>  Password:  1234%aAa	Login to the system	Login to the system	Pass	-----
5	Patient profile page		Display icon toolbar	Display icon toolbar	Pass	-----
6	Click on icon toolbar		toolbar include “previous appointments” button	toolbar include “previous appointments” button	Pass	-----



7	Click on “previous appointments” button		Transfer to patient his previous appointments page	Transfer to patient his previous appointments page	Pass	There is a page for previous patient appointments, but the appointment database will be ready for Sprint4
---	--	--	--	--	------	--

# Test Case

**Test Case ID:** Patient Page\_16

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Patient Page

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that toolbar contain future appointments button.

**Test Execution date:** 29/04/2021

**Description:** Toolbar contain future appointments button.

**Pre-conditions:** User patient has valid username and password

**Dependencies:** User patient is validated with database and successfully login to account.

**Post-conditions:**

User patient is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with patient credentials	Email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>  Password:  1234%aAa	Login to the system	Login to the system	Pass	-----
2	Patient profile page		Display icon toolbar	Display icon toolbar	Pass	-----
3	Click on icon toolbar		toolbar include "future appointments" button	toolbar include "future appointments" button	Pass	-----

# Test Case

**Test Case ID:** Patient Page\_17

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Patient Page

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that after the patient click on the “future appointments” button, he will transfer to his future appointments page.

**Test Execution date:** 29/04/2021

**Description:** Transfer to his future appointments page.

**Pre-conditions:** User patient has valid username and password

**Dependencies:** User patient is validated with database and successfully login to account.

**Post-conditions:**

User patient is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with patient credentials	Email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>  Password:  1234%aAa	Login to the system	Login to the system	Pass	-----
5	Patient profile page		Display icon toolbar	Display icon toolbar	Pass	-----
6	Click on icon toolbar		toolbar include “future appointments” button	toolbar include “future appointments” button	Pass	-----

7	Click on “future appointments” button		Transfer to patient his future appointments page	Transfer to patient his future appointments page	Pass	There is a page for future patient appointments, but the appointment database will be ready for Sprint4
---	--	--	--	--	------	--

# Test Case

**Test Case ID:** Patient Page\_18

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Patient Page

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that toolbar contain settings button.

**Test Execution date:** 29/04/2021

**Description:** toolbar contain settings button.

**Pre-conditions:** User patient has valid username and password

**Dependencies:** User patient is validated with database and successfully login to account.

**Post-conditions:**

User patient is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with patient credentials	Email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>  Password:  1234%aAa	Login to the system	Login to the system	Pass	-----
2	Patient profile page		Display icon toolbar	Display icon toolbar	Pass	-----
3	Click on icon toolbar		toolbar include "settings" button	toolbar include "settings" button	Pass	-----

# Test Case

**Test Case ID:** Patient Page\_19

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Patient Page

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that after the patient click on the “settings” button, he will transfer to his settings profile page.

**Test Execution date:** 29/04/2021

**Description:** transfer to his settings profile page.

**Pre-conditions:** User patient has valid username and password

**Dependencies:** User patient is validated with database and successfully login to account.

**Post-conditions:**

User patient is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with patient credentials	Email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>  Password:  1234%aAa	Login to the system	Login to the system	Pass	-----
2	Patient Profile Page		Display icon toolbar	Display icon toolbar	Pass	-----
3	Click on icon toolbar		toolbar include “settings” button	toolbar include “settings” button	Pass	-----
4	Click on “settings” button		Transfer to his settings profile page	Transfer to his settings profile page	Pass	-----



# Test Case

**Test Case ID:** Patient Page\_20

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Patient Page

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that patient can update his first name.

**Test Execution date:** 29/04/2021

**Description:** patient update his first name .

**Pre-conditions:** User patient has valid username and password

**Dependencies:** User patient is validated with database and successfully login to account.

**Post-conditions:**

User patient is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with patient credentials	Email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>  Password:  1234%aAa	Login to the system	Login to the system	Pass	-----
2	Settings profile page	First name: "Judy"	Display label to change first name and "save setting" button	Display label to change first name and "save setting" button	Pass	-----
3	Delete the existing name in the First Name label		Display label to change first name is empty	Display label to change first name is empty	Pass	-----



4	Writing a first name on a first name change label	First name: "Bobo"	Displays the first name written on the first name change label	Displays the first name written on the first name change label	Pass	-----
5	Click on "save settings" button		Displays message "User has been update"	Displays message "User has been update"	Pass	-----

# Test Case

**Test Case ID:** Patient Page\_21

**Test Designed by:** Yehudit Mandelboim

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 29/04/2021

**Module Name:** Patient Page

**Test Executed by:** Yehudit Mandelboim

**Test Title:** Verify that patient can update his last name.

**Test Execution date:** 29/04/2021

**Description:** patient update his last name.

**Pre-conditions:** User patient has valid username and password

**Dependencies:** User patient is validated with database and successfully login to account.

**Post-conditions:**

User patient is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with patient credentials	Email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>  Password:  1234%aAa	Login to the system	Login to the system	Pass	-----
2	Settings profile page		Display label to change last name and "save setting" button	Display label to change last name and "save setting" button	Pass	-----
2	Delete the existing name in the last Name label	Last name: "Mandelboim"	Display label to change last name is empty	Display label to change last name is empty	Pass	-----

3	Writing a last name on a last name change label	Change last name to “Bob”	Displays the last name written on the last name change label	Displays the last name written on the last name change label	Pass	-----
4	Click on “save settings” button		Displays message “User has been update”	Displays message “User has been update”	Pass	-----

# Test Case

**Test Case ID:** Patient Page\_22

**Test Priority (Low/Medium/High):** High

**Module Name:** Patient Page

**Test Title:** Verify that patient can update his clinic associated with.

**Description:** patient can update his clinic associated with.

**Test Designed by:** Yehudit Mandelboim

**Test Designed date:** 29/04/2021

**Test Executed by:** Yehudit Mandelboim

**Test Execution date:** 29/04/2021

**Pre-conditions:** User patient has valid username and password

**Dependencies:** User patient is validated with database and successfully login to account.

**Post-conditions:**

User patient is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with patient credentials	Email: <a href="mailto:judymand70@gmail.com">judymand70@gmail.com</a>  Password:  1234%aAa	Login to the system	Login to the system	Pass	-----
2	Settings profile page		Displays select box to change clinic and "save setting" button	Displays select box to change clinic and "save setting" button	Pass	-----
3	Click on select box	Clinic: "Clalit"	Displays all clinic	Displays all clinic	Pass	-----

4	Click on clinic from the select box	choice clinic: "Macbi"	Displays select clinic	Displays select clinic	Pass	-----
5	Click on "save settings" button		Displays message "User has been update"	Displays message "User has been update"	Pass	-----

## Doctor Page

No	Test Case	Status
1	Verify that the doctor page load properly.	pass
2	Verify that doctor have page with his full details.	pass
3	Verify that doctor full name appears in his public page	pass
4	Verify that doctor public page contain doctor working days.	pass
5	Verify that doctor public page contains doctor clinic location.	pass
6	Verify that doctor public page contains doctor bio.	pass
7	Verify that doctor public page contains associated clinic working with.	pass
8	Verify that doctor public page contains reviews made by others.	pass
9	Verify that doctor private page contain toolbar.	pass
10	Verify that personal profile button appears in in the toolbar.	pass
11	Verify that personal page contains future appointments button in the toolbar.	pass
12	Verify that toolbar contains appointment summary button.	pass
13	Verify that toolbar contain general rating button.	TBD
14	Verify that toolbar contain opinion about me button.	TBD
15	Verify that doctor medical expertise appears in doctor public page.	TBD
16	Verify that doctor can edit clinic address so it appears in the doctor public page.	TBD
17	Verify that spoken languages appears in doctor public page.	TBD
18	Verify that license number (certificate) appears in doctor public page.	pass
19	Verify that phone number appears in doctor public page.	TBD
20	Verify that working hours appears in doctor public page.	TBD
20	Verify that doctor can update his personal info in personal page.	TBD
21	Verify that doctor can update his working hours in personal page.	TBD

# Test Case

**Test Case ID:** Doctor Profile\_1

**Test Designed by:** Sitara Alayev

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 30/04/21

**Module Name:** Doctor Profile

**Test Executed by:** Sitara Alayev

**Test Title:** Verify that the doctor page load properly.

**Test Execution date:** 30/04/21

**Description:** A doctor user can navigate to his profile from any page.

**Pre-conditions:** User doctor has valid username and password .

**Dependencies:** User approved by Admin.

**Post-conditions:**

User doctor is validated with database and successfully login to account.

The account session details are logged in.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with Doctor user By pressing a "log in" button.	Email: <a href="mailto:sitaraalayev@gmail.com">sitaraalayev@gmail.com</a> password: Sitara29@	Login to the site	Login to the site	Pass	
2	Click on "Profile" button at navbar.	-----	Doctor's page displayed	Doctor's page displayed	Pass	
3	Click on the Doctor's name that appears in the header.	-----	Doctor's toolbar appears.	Doctor's toolbar appears.	Pass	
4	Click on button "My Profile" in Doctor's toolbar.	-----	Doctor's page displayed	Doctor's page displayed	Pass	

## Test Case

**Test Case ID:** Doctor Profile\_2

**Test Designed by:** Sitara Alayev

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 30/01/21

**Module Name:** Doctor Profile

**Test Executed by:** Sitara Alayev

**Test Title:** Verify that doctor have page with his full details.**Test Execution date:** 30/04/21

**Description:** The doctor is able to see his all information in profile.

**Pre-conditions:** User doctor has valid username and password .

**Dependencies:** User approved by Admin.

**Post-conditions:**

User doctor is validated with database and successfully login to account.

A Doctor's page is exist.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with Doctor user And click on "Profile" button at navbar.	Email: <a href="mailto:sitaraalayev@gmail.com">sitaraalayev@gmail.com</a> password: Sitara29@	Doctor's page displayed	Doctor's page displayed	Pass	
2	Click on the Doctor's name that appears in the header.	-----	Doctor's toolbar appears	Doctor's toolbar appears	Pass	



3	Click on "My Profile" that appears at the doctor's toolbar.	-----	Profile displayed	Profile displayed	Pass	
---	---	-------	-------------------	-------------------	------	--

# Test Case

**Test Case ID:** Doctor Profile\_3

**Test Designed by:** Sitara Alayev

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 30/01/21

**Module Name:** Doctor Profile

**Test Executed by:** Sitara Alayev

**Test Title:** Verify that doctor full name appears in his public page.

**Test Execution date:** 30/04/21

**Description:** The doctor is able to see his all information in profile.

**Pre-conditions:** User doctor has valid username and password .

**Dependencies:** User approved by Admin.

**Post-conditions:**

User doctor is validated with database and successfully login to account and the Doctor's profile page is exist.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with Doctor user And click on "Profile" button at navbar.	Email: <a href="mailto:sitaraalayev@gmail.com">sitaraalayev@gmail.com</a> password: Sitara29@	Doctor's page displayed	Doctor's page displayed	Pass	
2	Click on the Doctor's name that appears in the header.	-----	Doctor's toolbar appears	Doctor's toolbar appears	Pass	

3	Click on "My Profile" that appears at the doctor's toolbar.	-----	Full name appears at the profile	Full name appears at the profile	Pass	
---	---	-------	----------------------------------	----------------------------------	------	--

# Test Case

**Test Case ID:** Doctor Profile\_4

**Test Designed by:** Sitara Alayev

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 30/01/21

**Module Name:** Doctor Profile

**Test Executed by:** Sitara Alayev

**Test Title:** Verify that doctor public page contains doctor bio.

**Test Execution date:** 30/04/21

**Description:** The doctor is able to see his bio in profile.

**Pre-conditions:** User doctor has valid username and password .

**Dependencies:** User approved by Admin.

**Post-conditions:**

User doctor is validated with database and successfully login to account and the Doctor's profile page is exist.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with Doctor user And click on "Profile" button at navbar.	Email: <a href="mailto:sitaraalayev@gmail.com">sitaraalayev@gmail.com</a> password: Sitara29@	Doctor's "About Me" displayed at profile page.	Doctor's "About Me" displayed at profile page.	Pass	

# Test Case

**Test Case ID:** Doctor Profile\_5

**Test Designed by:** Sitara Alayev

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 30/01/21

**Module Name:** Doctor Profile

**Test Executed by:** Sitara Alayev

**Test Title:** Verify that doctor public page contains associated clinic working with.

**Test Execution date:** 30/04/21

**Description:** The doctor is able to see HMO's that he works.

**Pre-conditions:** User doctor has valid username and password .

**Dependencies:** User approved by Admin.

**Post-conditions:**

User doctor is validated with database and successfully login to account and the Doctor's profile page is exist.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with Doctor user And click on "Profile" button at navbar.	Email: <a href="mailto:sitaraalayev@gmail.com">sitaraalayev@gmail.com</a> password: Sitara29@	Doctor's "HMO's I work:" displayed at profile page.	Doctor's "HMO's I work:" displayed at profile page.	Pass	

# Test Case

**Test Case ID:** Doctor Profile\_6

**Test Designed by:** Sitara Alayev

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 30/01/21

**Module Name:** Doctor Profile

**Test Executed by:** Sitara Alayev

**Test Title:** Verify that doctor private page contain toolbar. **Test Execution date:** 30/04/21

**Description:** The doctor is able to see his toolbar.

**Pre-conditions:** User doctor has valid username and password .

**Dependencies:** User approved by Admin.

**Post-conditions:**

User doctor is validated with database and successfully login to account and the Doctor's profile page is exist.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with Doctor user And click on "Profile" button at navbar.	Email: <a href="mailto:sitaraalayev@gmail.com">sitaraalayev@gmail.com</a> password: Sitara29@	Doctor's profile page displayed.	Doctor's profile page displayed.	Pass	
2	Click on the Doctor's name that appears in the header.	-----	Doctor's toolbar appears.	Doctor's toolbar appears.	Pass	

# Test Case

**Test Case ID:** Doctor Profile\_7

**Test Designed by:** Sitara Alayev

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 30/01/21

**Module Name:** Doctor Profile

**Test Executed by:** Sitara Alayev

**Test Title:** Verify that "My Profile" button appears in the toolbar.

**Test Execution date:** 30/04/21

**Description:** The doctor is able to see his profile page by clicking a button from the toolbar.

**Pre-conditions:** User doctor has valid username and password .

**Dependencies:** User approved by Admin.

**Post-conditions:**

User doctor is validated with database and successfully login to account and the Doctor's profile page is exist.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with Doctor user And click on "Profile" button at navbar.	Email: <a href="mailto:sitaraalayev@gmail.com">sitaraalayev@gmail.com</a> password: Sitara29@	Doctor's profile page displayed.	Doctor's profile page displayed.	Pass	
2	Click on the Doctor's name that appears in the header.	-----	"My Profile" button appears at the toolbar.	"My Profile" button appears at the toolbar.	Pass	

# Test Case

**Test Case ID:** Doctor Profile\_8

**Test Designed by:** Sitara Alayev

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 30/01/21

**Module Name:** Doctor Profile

**Test Executed by:** Sitara Alayev

**Test Title:** Verify that personal page contains "Future Appointments" button in the toolbar.

**Test Execution date:** 30/04/21

**Description:** The doctor is able to see his future appointments page by clicking a button from the toolbar.

**Pre-conditions:** User doctor has valid username and password .

**Dependencies:** User approved by Admin.

**Post-conditions:**

User doctor is validated with database and successfully login to account and the Doctor's profile page is exist.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with Doctor user And click on "Profile" button at navbar.	Email: <a href="mailto:sitaraalayev@gmail.com">sitaraalayev@gmail.com</a> password: Sitara29@	Doctor's profile page displayed.	Doctor's profile page displayed.	Pass	
2	Click on the Doctor's name that appears in the header.	-----	" Future Appointments" button appears at the toolbar.	" Future Appointments" button appears at the toolbar.	Pass	



# Test Case

**Test Case ID:** Doctor Profile\_9

**Test Designed by:** Sitara Alayev

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 30/01/21

**Module Name:** Doctor Profile

**Test Executed by:** Sitara Alayev

**Test Title:** Verify that toolbar contains "Appointment Summary" button.

**Test Execution date:** 30/04/21

**Description:** The doctor is able to see his future appointments page by clicking a button from the toolbar.

**Pre-conditions:** User doctor has valid username and password .

**Dependencies:** User approved by Admin.

**Post-conditions:**

User doctor is validated with database and successfully login to account and the Doctor's profile page is exist.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with Doctor user And click on "Profile" button at navbar.	Email: <a href="mailto:sitaraalayev@gmail.com">sitaraalayev@gmail.com</a> password: Sitara29@	Doctor's profile page displayed.	Doctor's profile page displayed.	Pass	
2	Click on the Doctor's name that appears in the header.	-----	" Future Appointments" button appears at the toolbar.	" Future Appointments" button appears at the toolbar.	Pass	

# Test Case

**Test Case ID:** Doctor Profile\_10

**Test Designed by:** Sitara Alayev

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 30/01/21

**Module Name:** Doctor Profile

**Test Executed by:** Sitara Alayev

**Test Title:** Verify that toolbar contain "General Rating" button.

**Test Execution date:** 30/04/21

**Description:** The doctor is able to see his general rating by clicking a button from the toolbar.

**Pre-conditions:** User doctor has valid username and password .

**Dependencies:** User approved by Admin.

**Post-conditions:**

User doctor is validated with database and successfully login to account and the Doctor's profile page is exist.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with Doctor user And click on "Profile" button at navbar.	Email: <a href="mailto:sitaraalayev@gmail.com">sitaraalayev@gmail.com</a> password: Sitara29@	Doctor's profile page displayed.	Doctor's profile page displayed.	Pass	
2	Click on the Doctor's name that appears in the header.	-----	" General Rating" button appears at the toolbar.	"General Rating" button appears at the toolbar.	Pass	

# Test Case

**Test Case ID:** Doctor Profile\_11

**Test Designed by:** Sitara Alayev

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 30/01/21

**Module Name:** Doctor Profile

**Test Executed by:** Sitara Alayev

**Test Title:** Verify that toolbar contain "My Review" button.

**Test Execution date:** 30/04/21

**Description:** The doctor is able to see his review by clicking a button from the toolbar.

**Pre-conditions:** User doctor has valid username and password .

**Dependencies:** User approved by Admin.

**Post-conditions:**

User doctor is validated with database and successfully login to account and the Doctor's profile page is exist.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with Doctor user And click on "Profile" button at navbar.	Email: <a href="mailto:sitaraalayev@gmail.com">sitaraalayev@gmail.com</a> password: Sitara29@	Doctor's profile page displayed.	Doctor's profile page displayed.	Pass	
2	Click on the Doctor's name that appears in the header.	-----	" My Review" button appears at the toolbar.	" My Review" button appears at the toolbar.	Pass	

# Test Case

**Test Case ID:** Doctor Profile\_12

**Test Designed by:** Sitara Alayev

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 30/01/21

**Module Name:** Doctor Profile

**Test Executed by:** Sitara Alayev

**Test Title:** Verify that personal profile contain "License number" field.

**Test Execution date:** 30/04/21

**Description:** The license number field is exist in Doctor profile.

**Pre-conditions:** User doctor has valid username and password.

**Dependencies:** User approved by Admin.

**Post-conditions:**

User doctor is validated with database and successfully login to account and the Doctor's profile page is exist.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with Doctor user And click on "Profile" button at navbar.	Email: <a href="mailto:sitaraalayev@gmail.com">sitaraalayev@gmail.com</a> password: Sitara29@	Doctor's profile page displayed and "License number" field is exist.	Doctor's profile page displayed and "License number" field is exist.	Pass	

# Test Case

**Test Case ID:** Doctor Profile\_13

**Test Designed by:** Sitara Alayev

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 30/01/21

**Module Name:** Doctor Profile

**Test Executed by:** Sitara Alayev

**Test Title:** Verify that personal profile contains "Workdays" field.

**Test Execution date:** 30/04/21

**Description:** The Workdays field is existing in Doctor profile.

**Pre-conditions:** User doctor has valid username and password .

**Dependencies:** User approved by Admin.

**Post-conditions:**

User doctor is validated with database and successfully login to account and the Doctor's profile page is exist.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with Doctor user And click on "Profile" button at navbar.	Email: <a href="mailto:sitaraalayev@gmail.com">sitaraalayev@gmail.com</a> password: Sitara29@	Doctor's profile page displayed and "Workdays" field is existing.	Doctor's profile page displayed and " Workdays" field is existing.	Pass	

# Test Case

**Test Case ID:** Doctor Profile\_14

**Test Designed by:** Sitara Alayev

**Test Priority (Low/Medium/High):** High

**Test Designed date:** 30/01/21

**Module Name:** Doctor Profile

**Test Executed by:** Sitara Alayev

**Test Title:** Verify that personal profile contains "Clinic address" field.

**Test Execution date:** 30/04/21

**Description:** The Clinic address field is existing in Doctor profile.

**Pre-conditions:** User doctor has valid username and password.

**Dependencies:** User approved by Admin.

**Post-conditions:**

User doctor is validated with database and successfully login to account and the Doctor's profile page is exist.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Login with Doctor user And click on "Profile" button at navbar.	Email: <a href="mailto:sitaraalayev@gmail.com">sitaraalayev@gmail.com</a> password: Sitara29@	Doctor's profile page displayed and "Clinic address" field is exist.	Doctor's profile page displayed and "Clinic address" field is exist.	Pass	

## Admin Page

No	Test Case	Status
1	Verify that the Admin Page loads properly.	pass
2	Verify that the Admin can see a table with all of the users' details.	pass
3	Verify that the Admin can see the delete button.	pass
4	Verify that the Admin can see a table with Doctors he needs to approve	pass
5	Verify that the Admin deletion of a user works properly.	pass
6	Verify that the Admin can see the edit button	pass
7	Verify that editing user's information works properly.	TBD
8	Verify that the Admin can see the approve button.	pass
9	Verify that approving a Doctor works properly.	pass

# Test Case

Test Case ID: Admin_Page_1				Test Designed by: Sharon Yaroshetsky		
Test Priority (Low/Medium/High): high				Test Designed date: 01/05/2021		
Module Name: Admin Page				Test Executed by: Sharon Yaroshetsky		
Test Title: Verify that the Admin Page loads properly				Test Execution date: 01/05/2021		
Description: Test if the Admin page loads up as intended						
Pre-conditions: The admin is logged in.						
Dependencies: Admin page exists.						
Post-conditions: Admin lands in his page.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on “Admin Panel” in the header	-	The Panel should load	Panel is loaded	pass	



## Test Case

Test Case ID: Admin_Page_2				Test Designed by: Sharon Yaroshetsky		
Test Priority (Low/Medium/High): high				Test Designed date: 01/05/2021		
Module Name: Admin Page				Test Executed by: Sharon Yaroshetsky		
Test Title: Verify that the Admin can see a table with all of the users’ details.				Test Execution date: 01/05/2021		
Description: Test that a table is shown when the Admin enters his interface.						
Pre-conditions: The admin is logged in.						
Dependencies: Admin page exists, other users in the system exist.						
Post-conditions: Admin can see the data and do what he can.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on “Admin Panel” in the header	-	The Panel should load	Panel is loaded	pass	
2	See if a table with all of the users` details is shown		The table should be shown	Table is shown	pass	

## Test Case

Test Case ID: Admin_Page_3				Test Designed by: Sharon Yaroshetsky		
Test Priority (Low/Medium/High): high				Test Designed date: 01/05/2021		
Module Name: Admin Page				Test Executed by: Sharon Yaroshetsky		
Test Title: Verify that the Admin can see the delete button.				Test Execution date: 01/05/2021		
Description: Test if the Admin can see the delete button.						
Pre-conditions: The admin is logged in.						
Dependencies: Admin page exists, table of users` data is loaded.						
Post-conditions: Admin can now delete users.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on “Admin Panel” in the header	-	The Panel should load	Panel is loaded	pass	
2	See if the delete button shows up		Button she be visible	Button is visible	pass	

## Test Case

Test Case ID: Admin_Page_4				Test Designed by: Sharon Yaroshetsky		
Test Priority (Low/Medium/High): high				Test Designed date: 01/05/2021		
Module Name: Admin Page				Test Executed by: Sharon Yaroshetsky		
Test Title: Verify that the Admin can see a table with Doctors he needs to approve.				Test Execution date: 01/05/2021		
Description: Test if the Admin can see the to-be-approved table.						
Pre-conditions: The admin is logged in.						
Dependencies: Admin page exists, other doctors in the system exist.						
Post-conditions: Admin can now see all of to-be-approved doctors.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on “Admin Panel” in the header	-	The Panel should load	Panel is loaded	pass	
2	See if a table with all of the to-be-approved doctors is shown		The table should be shown	Table is shown	pass	

## Test Case

Test Case ID: Admin_Page_5				Test Designed by: Sharon Yaroshetsky		
Test Priority (Low/Medium/High): high				Test Designed date: 01/05/2021		
Module Name: Admin Page				Test Executed by: Sharon Yaroshetsky		
Test Title: Verify that the Admin deletion of a user works properly.				Test Execution date: 01/05/2021		
Description: Test if the Admin can delete users.						
Pre-conditions: The admin is logged in.						
Dependencies: Admin page exists, other users in the system exist.						
Post-conditions: Admin can now delete users.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on “Admin Panel” in the header	-	The Panel should load	Panel is loaded	pass	
2	Click delete on a user	Email: kfffff@gmail.com	The page should refresh without that user	Page is refreshed and indeed the user is deleted.	pass	

## Test Case

Test Case ID: Admin_Page_6				Test Designed by: Sharon Yaroshetsky		
Test Priority (Low/Medium/High): high				Test Designed date: 01/05/2021		
Module Name: Admin Page				Test Executed by: Sharon Yaroshetsky		
Test Title: Verify that the Admin can see the edit button.				Test Execution date: 01/05/2021		
Description: Test if the Admin can see the edit button.						
Pre-conditions: The admin is logged in.						
Dependencies: Admin page exists, table of users` data is loaded.						
Post-conditions: Admin can now see an edit button next to users.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on “Admin Panel” in the header	-	The Panel should load	Panel is loaded	pass	
2	See if the edit button shows up		Button she be visible	Button is visible	pass	

## Test Case

Test Case ID: Admin_Page_8				Test Designed by: Sharon Yaroshetsky		
Test Priority (Low/Medium/High): high				Test Designed date: 01/05/2021		
Module Name: Admin Page				Test Executed by: Sharon Yaroshetsky		
Test Title: Verify that the Admin can see the approve button.				Test Execution date: 01/05/2021		
Description: Test if the Admin can see the approve button.						
Pre-conditions: The admin is logged in.						
Dependencies: Admin page exists, table of doctors to-be-approved is loaded.						
Post-conditions: Admin can now see an approve button next to doctors.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on “Admin Panel” in the header	-	The Panel should load	Panel is loaded	pass	
2	See if the edit button shows up		Button she be visible	Button is visible	pass	

## Test Case

Test Case ID: Admin_Page_9				Test Designed by: Sharon Yaroshetsky		
Test Priority (Low/Medium/High): high				Test Designed date: 01/05/2021		
Module Name: Admin Page				Test Executed by: Sharon Yaroshetsky		
Test Title: Verify that approving a Doctor works properly				Test Execution date: 01/05/2021		
Description: Test if the Admin can approve doctors.						
Pre-conditions: The admin is logged in.						
Dependencies: Admin page exists, other doctors in the system exist.						
Post-conditions: Admin can now delete users.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on “Admin Panel” in the header	-	The Panel should load	Panel is loaded	pass	
2	Click approve on a doctor	Email: togenor819@hype68.com	The page should refresh and the doctor should be approved	Page is refreshed and indeed the doctor is approved	pass	

## 404 - Not Found Page

No	Test Case	Status
1	Verify that when user trying to reach page doesn't exist, he will be transferred to a 404 page.	pass
2	Verify that when user is in 404 page, the page will display a button "return to homepage".	pass
3	Verify that after the user clicks on button "return to homepage", he will be transferred to the Home page.	pass



# Test Case

**Test Case ID:** 404\_not\_found\_page\_1

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** high

**Test Designed date:** 29/04/2021

**Module Name:** 404 - not found page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that when user trying to reach page doesn't exist, he will be transferred to a 404 page.

**Test Execution date:** 29/04/2021

**Description:** user trying to reach page that doesn't exist -> transferred to 404.

**Pre-conditions:** user / user logged in

**Dependencies:** website is running

**Post-conditions:**

Page not exist -> 404

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User try to reach address that not exist	-	User transfer to 404	User transfer to 404.	pass	

# Test Case

**Test Case ID:** 404\_not\_found\_page\_2

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** high

**Test Designed date:** 29/04/2021

**Module Name:** 404 - not found page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that when user is in 404 page, the page will display a button "return to homepage".

**Test Execution date:** 29/04/2021

**Description:** 404 page have button to transfer to homepage

**Pre-conditions:** user / user logged in

**Dependencies:** website is running

**Post-conditions:**

Button exists

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Page have button back to homepage	-	Button exist and clickable	Button exist and clickable	pass	

# Test Case

**Test Case ID:** 404\_not\_found\_page\_3

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** high

**Test Designed date:** 29/04/2021

**Module Name:** 404 - not found page

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that after the user clicks on button "return to homepage", he will be transferred to the Home page.

**Test Execution date:** 29/04/2021

**Description:** 404 -> homepage

**Pre-conditions:** user / user logged in

**Dependencies:** website is running

**Post-conditions:**

404 -> homepage

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Page have button back to homepage user clicked button	-	User transfer to homepage	User transfer to homepage.	pass	

## Footer

No	Test Case	Status
1	Verify that the footer is placed at the bottom of each page	pass
2	Verify that the user can see the copyrights signature in the bottom of the website.	pass

## Test Case

**Test Case ID:** footer\_1

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** high

**Test Designed date:** 29/04/2021

**Module Name:** footer

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that the footer is placed at the bottom of each page

**Test Execution date:** 29/04/2021

**Description:** every page contains code of the footer partials

**Pre-conditions:** user / user logged in.

**Dependencies:** website is running.

**Post-conditions:**

Footer exists in every page

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Check if footer exists in all pages	-	Footer actually exists in every page.	Footer actually exists in every page.	pass	

# Test Case

**Test Case ID:** footer\_2

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** high

**Test Designed date:** 29/04/2021

**Module Name:** footer

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that the user can see the copyrights signature in the bottom of the website.

**Test Execution date:** 29/04/2021

**Description:** footer contain copyrights

**Pre-conditions:** user / user logged in

**Dependencies:** website is running

**Post-conditions:**

Footer exist in every page and contain copyrights

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Check if footer exists in all pages and contain copyright JSAS	-	Footer is actually exist in every page and contain copyrights.	Footer is actually exist in every page and contain copyrights.	pass	

## Non-Functional (System)

No	Test Case	Status
1	Verify that the website has an "accessibility option".	pass
<del>2</del>	<del>Verify that the "accessibility option" has "increase text size" option.</del>	<del>TBD</del>
<del>3</del>	<del>Verify that the "accessibility option" has "invert colors" option.</del>	<del>TBD</del>
<del>4</del>	<del>Verify that the user can increase the text on the website to 125%.</del>	<del>TBD</del>
<del>5</del>	<del>Verify that the user can increase the text on the website to 150%</del>	<del>TBD</del>
<del>6</del>	<del>Verify that the user can invert the colors of the website for the visually impaired.</del>	<del>TBD</del>
<del>7</del>	<del>Verify that the user can change back to the default colors.</del>	<del>TBD</del>
2	Verify that the "accessibility option" has "increase text size" option and its functionally as intended.	pass
3	Verify that the "accessibility option" has "decrease text size" option and its functionally on click.	pass
4	Verify that the "accessibility option" has "increase text spacing" option and its functionally on click.	pass
5	Verify that the "accessibility option" has "decrease text spacing" option and its functionally on click.	pass
6	Verify that the "accessibility option" has "invert colors" option and its functionally on click.	pass
7	Verify that the "accessibility option" has "gray hues" option and its functionally on click.	pass
8	Verify the data integrity in the database.	pass
<del>9</del>	<del>Verify that the user has "English" button when the text on the website is displayed in Hebrew.</del>	<del>TBD</del>
<del>10</del>	<del>Verify that the user has "Hebrew" button when the text on the website is displayed in English.</del>	<del>TBD</del>
<del>11</del>	<del>Verify that after the user clicks on the button "Hebrew", The text on the website will be displayed in Hebrew.</del>	<del>TBD</del>
9	Verify that the "accessibility option" has "underline links" option and its functionally on click.	pass

10	Verify that the “accessibility option” has “big cursor” option and its functionally on click.	pass
11	Verify that the “accessibility option” has “reading guide” option and its functionally on click.	pass
<del>12</del>	<del>Verify that after the user clicks on the button "English", The text on the website will be displayed in English.</del>	<del>TBD</del>
12	Verify that the website is compatible with Firefox browsers version 87 and up.	pass
13	Verify that the website is compatible with Chrome browsers version 89 and up.	pass
14	Verify that the website is compatible with Safari browsers version 13 and up.	pass
15	Verify that the website can run on smartphone browsers.	pass
16	Verify that the website can run on tablet browsers.	pass
17	Verify that the product components can be reusable.	pass
<del>18</del>	<del>Verify that the system to be scalable without compromising quality of work and the quality of the product itself.</del>	<del>TBD</del>
19	Verify that the databases we use to store our data are secure databases.	pass
20	Verify that the user can see reviews that patients wrote on doctors.	TBD
21	Verify that the note that the patient sends to the doctor, will be encapsulated from any other user.	TBD
22	Verify that the website email legitimacy policy to be comply to the general email policy.	pass



# Test Case

**Test Case ID:** non\_fuctional\_1

**Test Priority (Low/Medium/High):** high

**Module Name:** non-functional

**Test Title:** Verify that the website has an “accessibility option”.

**Description:** button accessibility appears in right bottom corner

**Test Designed by:** Anthony Eitan Fleysher

**Test Designed date:** 29/04/2021

**Test Executed by:** Anthony Eitan Fleysher

**Test Execution date:** 29/04/2021

**Pre-conditions:** -

**Dependencies:** website is running.

**Post-conditions:**

Button accessibility appears in right bottom corner.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User enter website	-	In the Bottom right corner accessibility button appears	In the Bottom right corner accessibility button appears	pass	

# Test Case

**Test Case ID:** non\_fuctional\_2

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** high

**Test Designed date:** 29/04/2021

**Module Name:** non-functional

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that the “accessibility option” has “increase text size” option and its functionally as intended. **Test Execution date:** 29/04/2021

**Description:** on press accessibility button, menu appears with options, increase text size appears and clickable

**Pre-conditions:** accessibility button pressed.

**Dependencies:** website is running.

**Post-conditions:**

Button exist and pressed -> increase text.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Menu have text increase button on click increase text	-	Text increase	Text increased	pass	

# Test Case

**Test Case ID:** non\_fuctional\_3

**Test Priority (Low/Medium/High):** high

**Module Name:** non-functional

**Test Title:** Verify that the “accessibility option” has “decrease text size” option and its functionally on click.

**Description:** on press accessibility button, menu appears with options on click text decreased.

**Test Designed by:** Anthony Eitan Fleysher

**Test Designed date:** 29/04/2021

**Test Executed by:** Anthony Eitan Fleysher

**Test Execution date:** 29/04/2021

**Pre-conditions:** accessibility button pressed.

**Dependencies:** website is running.

**Post-conditions:**

Button exist and pressed -> decrease text.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Menu have text decrease button on click decrease text	-	Text decrease	Text decreased	pass	

# Test Case

**Test Case ID:** non\_fuctional\_4

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** high

**Test Designed date:** 29/04/2021

**Module Name:** non-functional

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that the “accessibility option” has  
“increase text spacing” option and its functionally on click.

**Test Execution date:** 29/04/2021

**Description:** on press accessibility button, menu appears  
with options on click text spacing increased

**Pre-conditions:** accessibility button pressed.

**Dependencies:** website is running.

**Post-conditions:**

Button exist and pressed -> increased text spacing.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Onclick increase text spacing button	-	Text spacing increased	Text spacing increased	pass	

# Test Case

**Test Case ID:** non\_fuctional\_5

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** high

**Test Designed date:** 29/04/2021

**Module Name:** non-functional

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that the “accessibility option” has  
“decrease text spacing” option and its functionally on click. **Test Execution date:** 29/04/2021

**Description:** on press accessibility button, menu appears  
with options on click text spacing decreased

**Pre-conditions:** accessibility button pressed.

**Dependencies:** website is running.

**Post-conditions:**

Button exist and pressed -> decreased text spacing.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Onclick decrease text spacing button	-	Text spacing decreased	Text spacing decreased	pass	

# Test Case

**Test Case ID:** non\_fuctional\_6

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** high

**Test Designed date:** 29/04/2021

**Module Name:** non-functional

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that the “accessibility option” has “invert colors” option and its functionally on click.

**Test Execution date:** 29/04/2021

**Description:** on press accessibility button, menu appears with options on click website colors inverted

**Pre-conditions:** accessibility button pressed.

**Dependencies:** website is running.

**Post-conditions:**

Button exist and pressed -> invert colors.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Onclick invert colors button	-	Website invert colors	Website invert colors	pass	

# Test Case

**Test Case ID:** non\_fuctional\_7

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** high

**Test Designed date:** 29/04/2021

**Module Name:** non-functional

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that the “accessibility option” has “gray hues” option and its functionally on click.

**Test Execution date:** 29/04/2021

**Description:** on press accessibility button, menu appears with options on click change colors “gray hues”

**Pre-conditions:** accessibility button pressed.

**Dependencies:** website is running.

**Post-conditions:**

Button exist and pressed -> website changed colors to gray hues

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Onclick gray hues button	-	Website turn grey hues	Website turn grey hues	pass	

# Test Case

**Test Case ID:** non\_fuctional\_8

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** high

**Test Designed date:** 29/04/2021

**Module Name:** non-functional

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that the “accessibility option” has “underline links” option and its functionally on click.

**Test Execution date:** 29/04/2021

**Description:** on press accessibility button, menu appears with options on click hyperlinks are marked with underline

**Pre-conditions:** accessibility button pressed.

**Dependencies:** website is running.

**Post-conditions:**

Button exist and pressed -> hyperlink marked with underline.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Onclick underline links button	-	Hyperlinks marked with underline	Hyperlinks marked with underline	pass	



# Test Case

**Test Case ID:** non\_fuctional\_9

**Test Priority (Low/Medium/High):** high

**Module Name:** non-functional

**Test Title:** Verify that the “accessibility option” has “big cursor” option and its functionally on click.

**Description:** on press accessibility button, menu appears with options on click cursor turn big

**Test Designed by:** Anthony Eitan Fleysher

**Test Designed date:** 29/04/2021

**Test Executed by:** Anthony Eitan Fleysher

**Test Execution date:** 29/04/2021

**Pre-conditions:** accessibility button pressed.

**Dependencies:** website is running.

**Post-conditions:**

Button exist and pressed -> cursor turn big.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Onclick big cursor button	-	Cursor turn big	Cursor turn big	pass	

# Test Case

**Test Case ID:** non\_fuctional\_10

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** high

**Test Designed date:** 29/04/2021

**Module Name:** non-functional

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify that the “accessibility option” has “reading guide” option and its functionally on click.

**Test Execution date:** 29/04/2021

**Description:** on press accessibility button, menu appears with options on click reading underline appears

**Pre-conditions:** accessibility button pressed.

**Dependencies:** website is running.

**Post-conditions:**

Button exist and pressed -> underline reading guide appears.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Onclick reading guide button	-	Text spacing increased	Text spacing increased	pass	

# Test Case

**Test Case ID:** non\_fuctional\_11

**Test Designed by:** Anthony Eitan Fleysher

**Test Priority (Low/Medium/High):** high

**Test Designed date:** 29/04/2021

**Module Name:** non-functional

**Test Executed by:** Anthony Eitan Fleysher

**Test Title:** Verify the data integrity in the database.

**Test Execution date:** 29/04/2021

**Description:** test if the data save in the database is stored safely

**Pre-conditions:** there is a database collection.

**Dependencies:** collection exist.

**Post-conditions:** data is shown as secure.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter MongoDB website	-	Website responds and working	Website responds and working	pass	
2	Enter collection	-	Data shown as object	Data shown as object	pass	
3	Check data integrity	-	Data has no expiration date	Data has no expiration date	pass	

## Test Case

Test Case ID: non_fuctional_12				Test Designed by: Anthony Eitan Fleysher		
Test Priority (Low/Medium/High): high				Test Designed date: 29/04/2021		
Module Name: non-functional				Test Executed by: Anthony Eitan Fleysher		
Test Title: Verify that the website is compatible with Firefox browsers version 87 and up.				Test Execution date: 29/04/2021		
Description: check computability with chrome browser						
Pre-conditions: chrome version 89 and above.						
Dependencies: website is running.						
Post-conditions: Enter website via chrome -> website functionality works as intended.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter website via Firefox	-	Website functionality works via Firefox	Website functionality works via Firefox	pass	

## Test Case

Test Case ID: non_fuctional_13				Test Designed by: Anthony Eitan Fleysher		
Test Priority (Low/Medium/High): high				Test Designed date: 29/04/2021		
Module Name: non-functional				Test Executed by: Anthony Eitan Fleysher		
Test Title: Verify that the website is compatible with Chrome browsers version 89 and up.				Test Execution date: 29/04/2021		
Description: check computability with chrome browser						
Pre-conditions: chrome version 89 and above.						
Dependencies: website is running.						
Post-conditions: Enter website via chrome -> website functionality works as intended.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter website via chrome	-	Website functionality works via chrome	Website functionality works via chrome	pass	

# Test Case

Test Case ID: non_fuctional_14				Test Designed by: Anthony Eitan Fleysher		
Test Priority (Low/Medium/High): high				Test Designed date: 29/04/2021		
Module Name: non-functional				Test Executed by: Anthony Eitan Fleysher		
Test Title: Verify that the website is compatible with safari browsers version 13 and up.				Test Execution date: 29/04/2021		
Description: check computability with safari browser						
Pre-conditions: safari version 87 and above.						
Dependencies: website is running						
Post-conditions: Enter website via safari -> website functionality works as intended.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter website via safari	-	Website functionality works via safari	Website functionality works via safari	pass	

## Test Case

<b>Test Case ID:</b> non_fuctional_15	<b>Test Designed by:</b> Anthony Eitan Fleysher
<b>Test Priority (Low/Medium/High):</b> high	<b>Test Designed date:</b> 29/04/2021
<b>Module Name:</b> non-functional	<b>Test Executed by:</b> Anthony Eitan Fleysher
<b>Test Title:</b> Verify that the website can run on smartphone browsers.	<b>Test Execution date:</b> 29/04/2021
<b>Description:</b> check computability via smartphone	

**Pre-conditions:** iPhone 6 and above.

**Dependencies:** website is running.

**Post-conditions:** Enter website via smartphone -> website functionality works as intended.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter website via smartphone browser	-	Website functionality works via smartphone browser and pages shown as indented on phone view	Website functionality works via smartphone browser and pages shown as indented on phone view	pass	

## Test Case

<b>Test Case ID:</b> non_fuctional_16	<b>Test Designed by:</b> Anthony Eitan Fleysher
<b>Test Priority (Low/Medium/High):</b> high	<b>Test Designed date:</b> 29/04/2021
<b>Module Name:</b> non-functional	<b>Test Executed by:</b> Anthony Eitan Fleysher
<b>Test Title:</b> Verify that the website can run on tablet browsers.	<b>Test Execution date:</b> 29/04/2021
<b>Description:</b> check computability via tablet browser	

**Pre-conditions:** iPad with iPadOS.

**Dependencies:** website is running.

**Post-conditions:** Enter website via tablet -> website functionality works as intended.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter website via tablet browser	-	Website functionality works via tablet browser and pages shown as indented on tablet view	Website functionality works via tablet browser and pages shown as indented on tablet view	pass	



## Test Case

<b>Test Case ID:</b> non_fuctional_19	<b>Test Designed by:</b> Anthony Eitan Fleysher
<b>Test Priority (Low/Medium/High):</b> high	<b>Test Designed date:</b> 29/04/2021
<b>Module Name:</b> non-functional	<b>Test Executed by:</b> Anthony Eitan Fleysher
<b>Test Title:</b> Verify that the database we use to store our data is a secure database.	<b>Test Execution date:</b> 29/04/2021
<b>Description:</b> Test if our database is secure.	

**Pre-conditions:** A database for the project exists.

**Dependencies:** The developers set up a database.

**Post-conditions:** Database seems to be secure.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Go to MongoDB website	-	Website should load	Website is loaded	pass	
2	Log in to our database	Google Credentials for logging in	Our database should load	Database is loaded	pass	
3	Check HTTPS certificate		A lock icon should appear near the website URL	A lock icon appears in the website URL	pass	

## Test Case

Test Case ID: non_fuctional_22				Test Designed by: Anthony Eitan Fleysher		
Test Priority (Low/Medium/High): high				Test Designed date: 29/04/2021		
Module Name: non-functional				Test Executed by: Anthony Eitan Fleysher		
Test Title: Verify that the website email legitimacy policy to be comply to the general email policy.				Test Execution date: 29/04/2021		
Description: Test if a user can register with an email NOT according our email policy						
Pre-conditions: A register page exists.						
Dependencies: Some sort of message system is implemented.						
Post-conditions: User is told that his email is not valid.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on “Signup” in header	-	Signup page should be loaded	Signup page is loaded	pass	
2	Type in an invalid email	gfhfhdfhf	Text should be seen	Text is seen	pass	
3	Type in remaining fields		Text should be seen	Text is seen	pass	
4	Click “Register Account”		“Register Account” button shouldn’t be pressable	“Register Account” button isn’t pressable	pass	

## Database

No	Test Case	Status
1	Verify that after registration, user login information appears in the database.	TBD
2	<del>Verify that after registration, user personal information appears in the database.</del>	TBD
3	Verify that after a patient books an appointment, the appointment will appear in the “future appointments” section of the databases.	TBD
4	Verify that the past appointments of the user are saved in the database.	TBD
5	Verify that the new forum that the doctor opens is saved in his forums database.	TBD
6	Verify that after the doctor presses the delete button the question will delete from the database of forum question.	TBD
7	Verify that after the Patient clicks on the button "Post" the question will be saved in the database.	TBD
8	Verify that after the user clicks on the button "Save" the changes in the question will be updated in database.	TBD
9	Verify that after the user clicks on the button "Post" the replay of the questions/answer will be saved in the database.	TBD
10	Verify that the database saves only 1 unique email for each user.	TBD
11	Verify that the Doctor’s reviews are saved in the database.	TBD
12	Verify that after the Doctor publishes the summary of the appointment, it will be saved in the database of the appointment records.	TBD
13	Verify that after the Patient send note to the doctor it will be save in database of send message.	TBD
14	Verify that after the Doctor receive a note it will be save in database of receive message.	TBD
15	Verify that after the Patient records a review, the review will be stored in the physician's review database.	TBD

# Test Case

**Test Case ID:** database\_1

**Test Designed by:** Anthony Eitan Fleyshe

**Test Priority (Low/Medium/High):** high

**Test Designed date:** 29/04/2021

**Module Name:** database

**Test Executed by:** Anthony Eitan Fleyshe

**Test Title:** Verify that after registration, user login information appears in the database.

**Test Execution date:** 29/04/2021

**Description:** user register -> check if information saved on mongodb.

**Pre-conditions:** mongodb credentials.

**Dependencies:** website is running.

**Post-conditions:** register new user -> user appears in the database collection.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter website	-	Website responded	Website responded	pass	
2	Press registration button	-	Redirect to registration page	Redirect to registration page	pass	
3	User has choose role	Role patient	Register button disabled	Register button disabled	pass	
4	User enter firstname	anthony	Register button disabled	Register button disabled	pass	
5	User enter lastname	fleyshe	Register button disabled	Register button disabled	pass	
6	User enter valid email	Antonfley@gmail.com	Register button disabled	Register button disabled	pass	

7	User enter valid password	@Qwerty123	Register button disabled	Register button disabled	pass	
8	User selected clinic	meuhedet	Register button enable	Register button enable	pass	
9	user clicked register account	-	Object sent to mongodb	Object sent to mongodb	pass	
10	Enter mongodb credentials	-	Check if data inserted to the collection	Data was inserted.	pass	

# Test Case

**Test Case ID:** database\_2

**Test Designed by:** Anthony Eitan Fleyshe

**Test Priority (Low/Medium/High):** high

**Test Designed date:** 29/04/2021

**Module Name:** database

**Test Executed by:** Anthony Eitan Fleyshe

**Test Title:** Verify that the database saves only 1 unique email for each user.

**Test Execution date:** 29/04/2021

**Description:** user register -> check if information saved on mongodb

**Pre-conditions:** mongodb credentials.

**Dependencies:** website is running.

**Post-conditions:** register new user -> if user exist -> redirect restricted with message error.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter website	-	Website responded	Website responded	pass	
2	Press registration button	-	Redirect to registration page	Redirect to registration page	pass	
3	User has choose role	Role patient	Register button disabled	Register button disabled	pass	
4	User enter firstname	anthony	Register button disabled	Register button disabled	pass	
5	User enter lastname	fleyshe	Register button disabled	Register button disabled	pass	
6	User enter valid email	Antonfley@gmail.com	Register button disabled	Register button disabled	pass	

7	User enter valid password	@Qwerty123	Register button disabled	Register button disabled	pass	
8	User selected clinic	meuhedet	Register button enable	Register button enable	pass	
9	user clicked register account	-	Mongodb return false-> user already exist	Mongodb return false-> user already exist	pass	
10	Enter mongodb credentials	-	Check if data inserted to the collection	Data already exist and not changed.	pass	