

Test Cases

- Notes: We have made some changes to our test cases to fit a better logic for testing:
 - New test cases (to old Epics) will be marked by *italic style* & [this blue color](#).
 - Deleted test cases will be marked ~~like this~~.
 - Test cases from previous sprint which we couldn't test yet (were colored in **red**) are still colored that way just as a clarification that they are from Sprint 3, and those Sprint 3 Epics "leftovers" we couldn't test before are here too and will be notated with "##" at the end of their name.
 - Some test cases got changed grammar wise to fit our website.

Admin Page**

No	Test Case	Status
1	Verify that the Admin is forwarded to the user's profile after clicking the "Edit" button.	pass
2	<i>Verify that the Admin can edit some Doctor's details</i>	pass
3	<i>Verify that the Admin can edit some Patient's details</i>	pass
4	<i>Verify that the Admin can see the "Authorize" button in the Forum Auth` table.</i>	pass
5	Verify that the to-be-authorized forums are displayed to the admin.	Pass

Test Case

Test Case ID: Admin_Page_1	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 26/05/2021
Module Name: Admin Page	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the Admin is forwarded to the user's profile after clicking the "Edit" button.	Test Execution date: 26/05/2021
Description: Check if the admin is forwarded to the user's setting page for detail edition.	

Pre-conditions: Be logged in with a valid admin user & the admin is in the admin page.

Dependencies: A user database exists, The admin user is logged in & a Doctor/Patient user exists in the database.

Post-conditions: The admin lands in the user page

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Edit" button next to the user	Username: imso3k@gmail.com Password:1234QWER! Patient: kfffff@gmail.com Doctor: kokagaf@910firmjam.com	The admin should land in the user's settings page (according to the user type)	The admin lands in the user's settings page	Pass	

Test Case

Test Case ID: Admin_Page_2	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 26/05/2021
Module Name: Admin Page	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the Admin can edit some Doctor's details.	Test Execution date: 26/05/2021
Description: Check if the admin can edit some Doctor's details.	

Pre-conditions: Be logged in with a valid admin user & the admin is in the admin page.

Dependencies: A user database exists, The admin user is logged in & a Doctor user exists in the database.

Post-conditions: The admin successfully edited the Doctor details.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Edit" button next to the user	Username: imso3k@gmail.com Password:123 4QWER! Doctor: kokagaf@910firmjam.com	The admin should land in the user's settings page (according to the user type)	The admin lands in the user's settings page	Pass	
2	Input a change to the First Name & Last Name fields	First Name: sharon1 Last Name: Doctor	The new details should be saved in the DB & shown in the page	The new details are saved in the DB & shown in the page	Pass	

Test Case

Test Case ID: Admin_Page_3	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 26/05/2021
Module Name: Admin Page	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the Admin can edit some Patient's details.	Test Execution date: 26/05/2021
Description: Check if the admin can edit some Patient's details.	

Pre-conditions: Be logged in with a valid admin user & the admin is in the admin page.

Dependencies: A user database exists, The admin user is logged in & a Patient user exists in the database.

Post-conditions The admin successfully edited the Patient details.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Edit" button next to the user	Username: imso3k@gmail.com Password:1234QWER! Patient: kfffff@gmail.com	The admin should land in the user's settings page (according to the user type)	The admin lands in the user's settings page	Pass	
2	Input a change to the First Name & Last Name fields	First Name: Sharon Last Name: Yaroshetsky	The new details should be saved in the DB & shown in the page	The new details are saved in the DB & shown in the page	Pass	

Test Case

Test Case ID: Admin_Page_4	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 26/05/2021
Module Name: Admin Page	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the Admin can see the “Authorize” button in the Forum Auth` table.	Test Execution date: 26/05/2021
Description: Check if the admin can see the button above.	

Pre-conditions: Be logged in with a valid admin user & the admin is in the admin page.

Dependencies: A user database exists, The admin user is logged in & a forum awaits authorization.

Post-conditions The admin can see the button above.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	See if the “Authorize” button is visible	Username: imso3k@gmail.com Password:123 4QWER! Forum Name: testAuth1	The button should be visible	The button is visible	Pass	

Test Case

Test Case ID: Admin_Page_5	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 26/05/2021
Module Name: Admin Page	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the to-be-authorized forums are displayed to the admin.	Test Execution date: 26/05/2021
Description: Check if the admin can see the to-be-authorized forums.	

Pre-conditions: Be logged in with a valid admin user & the admin is in the admin page.

Dependencies: A user database exists, The admin user is logged in & a forum awaits authorization.

Post-conditions The admin can see the forum.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	See if the forum is visible	Username: imso3k@gmail.com Password:123 4QWER! Forum Name: testAuth1	The forum should be visible	The forum is visible	Pass	

Non-Functional (System)**

Nº	Test Case	Status
1	Verify that the user can see reviews that Patients wrote on Doctors.	Pass
2	Verify that the note that the Patient sends to the Doctor, will be encapsulated from any other user.	Pass

Test Case

Test Case ID: Non_Functional_1	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 26/05/2021
Module Name: Non Functional	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the user can see reviews that Patients wrote on Doctors.	Test Execution date: 26/05/2021
Description: Check if the user can see the reviews in the Doctor's page.	

Pre-conditions: Be logged in with a valid user.

Dependencies: A user database exists, The user is logged in, a Doctor exists in the database (with a review in his page) & the search works as intended.

Post-conditions The user can see the reviews.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Search" button in the header	Username: imso3k@gmail.com Password:123 4QWER!	The search page should load properly	The search page loads properly	Pass	
2	Input a Doctors last name for example & click enter	Last name: kobi	The Doctor should be shown in the search results	The Doctor is shown in the search results	Pass	
3	Click on the Doctors last name		The user should be redirected to that Doctor's profile	The user is redirected to that Doctor's profile	Pass	
4	See if a review is visible	Review: testRev1	The review should be visible	The review is visible	Pass	

Test Case

Test Case ID: Non_Functional_2		Test Designed by: Sharon Yaroshetsky									
Test Priority (Low/Medium/High): High		Test Designed date: 26/05/2021									
Module Name: Non Functional		Test Executed by: Sharon Yaroshetsky									
Test Title: Verify that the note that the Patient sends to the Doctor, will be encapsulated from any other user.		Test Execution date: 26/05/2021									
Description: Check if a random user can't see some Doctor's private messages.											
<p>Pre-conditions: Be logged in with a valid user.</p> <p>Dependencies: A user database exists, The user is logged in, a Doctor exists in the database (with some private messages) & the search works as intended.</p>											
<p>Post-conditions The user can't see the Doctor's private messages.</p>											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	Click on the "Search" button in the header	Username: imso3k@gmail.com Password:123 4QWER!	The search page should load properly	The search page loads properly	Pass						
2	Input a Doctors last name for example & click enter	Last name: kobi	The Doctor should be shown in the search results	The Doctor is shown in the search results	Pass						
3	Click on the Doctors last name		The user should be redirected to that Doctor's profile	The user is redirected to that Doctor's profile	Pass						
4	See if there is an option to see that Doctor's private messages		There should be no option to see his private messages	There is no option to see his private messages	Pass						

Database

No	Test Case	Status
1	Verify that after a Patient books an appointment, the appointment will appear in the “future appointments” section of the databases.	Pass
2	Verify that the past appointments of the user are saved in the database. Both appointment types are saved in the same collection so case 1 stands for both.	Pass
3	Verify that the new forum that the Doctor opens is saved in his forums database.	Pass
4	Verify that after the Doctor presses the “Delete” button the question will delete from the database of forum question.	Pass
5	Verify that after the Patient clicks on the button "Post Question" the question will be saved in the database.	Pass
6	Verify that after the user clicks on the button "Save Edit" the changes in the question will be updated in database.	Pass
7	Verify that after the user clicks on the button "Post Comment" the comment will be saved in the database.	Pass
8	Verify that the Doctor’s reviews are saved in the database.	Pass
9	Verify that after the Doctor publishes the summary of the appointment, it will be saved in the database.	Pass
10	Verify that after the Patient send note to the Doctor it will be saved in database.	Pass
11	Verify that after the Doctor receive a note it will be save in database of receive message. Redundant with N10	Pass
12	Verify that after the Patient writes a review, the review will be saved in the database. Redundant with N8	Pass
13	Verify that after the user is booking an insurance for himself, those insurance details will be saved in the database	Pass

Test Case

Test Case ID: Database_1	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 26/05/2021
Module Name: Database	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that after a Patient books an appointment, the appointment will appear in the “future appointments” section of the databases.	Test Execution date: 26/05/2021
Description: Check if the future appointment is saved in the database.	

Pre-conditions: Be logged in with a valid Patient user & be in the project's MongoDB page.

Dependencies: A user database exists, The Patient user is logged in & the search page works properly.

Post-conditions The appointment is saved in the database.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Search” button in the header	Username: imso3k@gmail.com Password:123 4QWER!	The search page should load properly	The search page loads properly	Pass	
2	Input a Doctors last name for example & click enter	Last name: kobi	The Doctor should be shown in the search results	The Doctor is shown in the search results	Pass	
3	Click on the “make appointment” button		The user should be redirected appointment scheduler page	The user is redirected appointment scheduler page	Pass	
4	Input details	Time: 28/05/2021 9:00 Subject: testApp Type: remote	There should be no option to see his private messages	There is no option to see his private messages	Pass	

5	Click on the “Make an appointment” button		User should be promoted with a notice	User is promoted with a notice	Pass	
6	Check MongoDB’s “appointments” collection	MongoDB Credentials	The appointment needs to be seen in the collection	The appointment is seen in the collection	Pass	

Test Case

Test Case ID: Database_3	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 26/05/2021
Module Name: Database	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the new forum that the Doctor opens is saved in his forums database.	Test Execution date: 26/05/2021
Description: Check if the opened forum is saved in the database.	

Pre-conditions: be logged in with a valid Doctor user, be in the project's MongoDB page.

Dependencies: A user database exists, The Doctor user is logged in, the main forum page exists & the Doctor is in the main forum page.

Post-conditions The forum is saved in the database.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Create New Forum" button in the main forum page	Username: imso3k@gmail.com Password:123 4QWER!	Forum editorial page should load	Forum editorial page is loaded	Pass	
2	Click on the "Open New Forum" button	Title: Test Description: Test	A new forum should be created & the Doctor will be redirected to the main forum page	A new forum is created & the Doctor is redirected to the main forum page	Pass	
3	Check MongoDB's "forums" collection	MongoDB Credentials	The forums needs to be seen in the collection	The forum is seen in the collection	Pass	

Test Case

Test Case ID: Database_4	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 26/05/2021
Module Name: Database	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that after the Doctor presses the "Delete" button the question will delete from the database of forum question.	Test Execution date: 26/05/2021
Description: Check if the question is deleted from the database.	

Pre-conditions: Be logged in with a valid Doctor user, be in the project's MongoDB page & the user is in some forum.

Dependencies: A user database exists, The Doctor user is logged in, a forum page exists & there are some non-empty forums that the Doctor had opened.

Post-conditions The question is deleted from the database.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "delete" button	Username: imso3k@gmail.com Password:1234QWER! Forum Name: test1 Question Title: QTest1	The question should be deleted & not displayed anymore	The question is deleted & not displayed anymore	Pass	
2	Check MongoDB's "forums" collection	MongoDB Credentials	The question should not be seen in the collection	The question isn't seen in the collection	Pass	

Test Case

Test Case ID: Database_5		Test Designed by: Sharon Yaroshetsky									
Test Priority (Low/Medium/High): High		Test Designed date: 26/05/2021									
Module Name: Database		Test Executed by: Sharon Yaroshetsky									
Test Title: Verify that after the Patient clicks on the button "Post Question" the question will be saved in the database.		Test Execution date: 26/05/2021									
Description: Check if the new question is saved in the database.											
Pre-conditions: Be logged in with a valid Patient user, be in the project's MongoDB page & the Patient user is in some forum. Dependencies: A user database exists, The Patient user is logged in, a forum page exists & there are some non-empty forums that the Doctor had opened.											
Post-conditions The question is seen in the database.											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	Click on the "Ask new Question" button.	Username: imso3k@gmail.com	The user should be redirected to the question editor	The user is redirected to the question editor	Pass						
2	Click on the "Post Question" button	Username: imso3k@gmail.com Password: 1234QWER! Forum Name: test1 Title: QTest1	The user should be redirected to that forum page & the question should be displayed	The user is redirected to that forum page & the question is displayed	Pass						
3	Check MongoDB's "forums" collection	MongoDB Credentials	The question should be seen in the collection	The question is seen in the collection	Pass						

Test Case

Test Case ID: Database_6	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 26/05/2021
Module Name: Database	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that after the user clicks on the button "Save Edit" the changes in the question will be updated in database.	Test Execution date: 26/05/2021
Description: Check if the newly edited question is saved in the database.	

Pre-conditions: Be logged in with a valid user, be in the project's MongoDB page & the user is in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exists & there are some non-empty forums that the Doctor had opened.

Post-conditions The newly edited question is seen in the DB.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Edit" button	Username: imso3k@gmail.com	The user should be redirected to the question editor	The user is redirected to the question editor	Pass	
2	Click on the "Save Edit" button	Password:123 4QWER! Forum Name: test1 Question Title: QTest1	The newly edited question should be shown in the forum & the user should be redirected to that specific forum page	The newly edited question is shown in the forum & the user is redirected to that specific forum page	Pass	
3	Check MongoDB's "forums" collection	MongoDB Credentials	The newly edited question should be seen in the collection	The newly edited question is seen in the collection	Pass	

Test Case

Test Case ID: Database_7		Test Designed by: Sharon Yaroshetsky									
Test Priority (Low/Medium/High): High		Test Designed date: 26/05/2021									
Module Name: Database		Test Executed by: Sharon Yaroshetsky									
Test Title: Verify that after the user clicks on the button "Post Comment" the comment will be saved in the database.		Test Execution date: 26/05/2021									
Description: Check if the comment is saved in the database.											
Pre-conditions: Be logged in with a valid user, be in the project's MongoDB page, the user is in some question in some forum.											
Dependencies: A user database exists, The user is logged in, a forum page exists & there are some non-empty forums that the Doctor had opened.											
Post-conditions The comment is seen in the DB.											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	Click on the "Post New Comment" button	Username: imso3k@gmail.com Password:123 4QWER!	The user should be redirected to the comment editor	The user is redirected to the comment editor	Pass						
2	Click on the "Post Comment" button	Forum Name: test1 Question Title: QTest1 Comment content: Ctest1	The user should be redirected to the question page & the comment should now be displayed	The user is redirected to the question page & the comment is now displayed	Pass						
3	Check MongoDB's "forums" collection	MongoDB Credentials	The new comment should be seen in the collection	The comment is seen in the collection	Pass						

Test Case

Test Case ID: Database_8		Test Designed by: Sharon Yaroshetsky									
Test Priority (Low/Medium/High): High		Test Designed date: 26/05/2021									
Module Name: Database		Test Executed by: Sharon Yaroshetsky									
Test Title: Verify that the Doctor's reviews are saved in the database.		Test Execution date: 26/05/2021									
Description: Check if the reviews is saved in the database.											
Pre-conditions: Be logged in with a valid Patient user, be in the project's MongoDB page & the user already completed an appointment with the Doctor											
Dependencies: A user database exists, The Patient user is logged in & an appointment management system exists.											
Post-conditions The review is seen in the DB.											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	Click on the "Search" button in the header	Username: imso3k@gmail.com	The search page should load properly	The search page loads properly	Pass						
2	Input a Doctors last name for example & click enter	Password:123 4QWER! Last name: kobi	The Doctor should be shown in the search results	The Doctor is shown in the search results	Pass						
3	Click on the Doctors last name		The user should be redirected to that Doctor's profile	The user is redirected to that Doctor's profile	Pass						
4	Click on the "Add Review" button		A review form should be opened	A review box is opened	Pass						
5	Input review details	Reviewer Name: Sharon Yaroshetsky Subject: testR1			Pass						

		Body : testR1 Rating: 1				
6	Check MongoDB's "reviews" collection	MongoDB Credentials	The new review should be seen in the collection	The review is seen in the collection	Pass	

Test Case

Test Case ID: Database_9		Test Designed by: Sharon Yaroshetsky									
Test Priority (Low/Medium/High): High		Test Designed date: 26/05/2021									
Module Name: Database		Test Executed by: Sharon Yaroshetsky									
Test Title: Verify that after the Doctor publishes the summary of the appointment, it will be saved in the database.		Test Execution date: 26/05/2021									
Description: Check if the appointment summary is saved in the database.											
Pre-conditions: Be logged in with a valid Doctor user, be in the project's MongoDB page & a Patient already completed an appointment with the Doctor											
Dependencies: A user database exists, The Doctor user is logged in & the Doctor is in his profile.											
Post-conditions The review is seen in the DB.											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	Click on the "Appointment Summary" button in the Doctor's header	Username: imso3k@gmail.com Password:123 4QWER!	The appointment summary page should load properly	The appointment summary page loads properly	Pass						
2	Input a summary & click on the "send appointment summary" button	End time: 23:00 Summary Body: Sumtest1	Summary should be sent to the user	Summary is sent to the user	Pass						
3	Check MongoDB's "appointments" collection	MongoDB Credentials	The new summary should be seen in the collection	The summary is seen in the collection	Pass						

Test Case

Test Case ID: Database_10	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 26/05/2021
Module Name: Database	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that after the Patient send note to the Doctor it will be saved in database.	Test Execution date: 26/05/2021
Description: Check if the note is saved in the database.	

Pre-conditions: Be logged in with a valid Patient user & be in the project's MongoDB page.

Dependencies: A user database exists, The Patient user is logged in & the Patient is in some Doctor's profile.

Post-conditions The note is seen in the DB.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Send Message to Doctor X Y" button in the Doctor's header	Username: imso3k@gmail.com Password:123 4QWER!	The send message page should load properly	The send message page loads properly	Pass	
2	Input a message & click on the "send" button	subject: subtest1 Message: subtest1	The note should be sent to the Doctor	The note is sent to the Doctor	Pass	
3	Check MongoDB's "message details" collection	MongoDB Credentials	The note should be seen in the collection	The note is seen in the collection	Pass	

Test Case

Test Case ID: Database_13		Test Designed by: Sharon Yaroshetsky					
Test Priority (Low/Medium/High): High		Test Designed date: 26/05/2021					
Module Name: Database		Test Executed by: Sharon Yaroshetsky					
Test Title: Verify that after the user is booking an insurance for himself, those insurance details will be saved in the database.		Test Execution date: 26/05/2021					
Description: Check if the insurance details are saved in the database.							
Pre-conditions: be in the project's MongoDB page.							
Dependencies:							
Post-conditions The details are saved in the DB.							
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes	
1	Click on the "Travel Insurance" button in the header		Travel insurance page should load up properly	Travel insurance page loads up properly	Pass		
2	Input basic insurance details	Plan: Standard Country: Germany Dates: 27/05/2021- 28/05/2021 First name: test1 Last name: test1 Email:	The details should be seen	The details are seen	Pass		

		<u>imso3k@gma</u> <u>il.com</u> ID:123456789				
4	Input credit card details	Name: travel insurance Card number: valid card number Expiration: 03/25 CVV:123	The details should be seen	The details are seen	Pass	
5	Check MongoDB's "travel insurance" collection	MongoDB Credentials	The insurance details should be seen in the collection	The insurance details are seen in the collection	Pass	

Users & Their Permissions**

No	Test Case	Status
1	Verify that the to-be-authorized forums are displayed to the admin. Redundant with Admin Page test case.	Pass
2	Verify that the admin can authorize new forums.	Pass
3	Verify that the user has the permission to book an appointment in his profile.	Pass
4	Verify that the user has the permission to search (including filter & sort) for doctors.	Pass
5	Verify that the Patient has the permission to filter his search results. Redundant with N9	Pass
6	Verify that the Doctor can open a new forum.	Pass
7	Verify that the Doctor can edit his forum's name & body.	Pass
8	Verify that the Doctor can't edit other Doctor's forum name.	Pass
9	Verify that the Doctor can edit any question.	Pass
10	Verify that the Patient can edit his own questions.	Pass
11	Verify that the Patient can't modify other Patient's questions.	Pass
12	Verify that the Patient can't delete any question.	Pass
13	Verify that the Doctor can delete any question.	Pass
14	Verify that the Doctor can't edit other Patient's/Doctor's comments.	Pass
15	Verify that the Doctor can edit his own comments.	Pass
16	Verify that the Patient can edit his own comments.	Pass
17	Verify that the Patient can't modify other Patient's/Doctor's comments.	Pass
18	Verify that the Patient can't delete any comment.	Pass
19	Verify that the Doctor can't delete any comment.	Pass

Test Case

Test Case ID: Users_And_Their_Permissions_2	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 27/05/2021
Module Name: User & Their Permissions	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the admin can authorize new forums.	Test Execution date: 27/05/2021
Description: Check if the admin can authorize new forums	

Pre-conditions: Be logged in with a valid admin user & the admin is in the admin page.

Dependencies: A user database exists, The admin user is logged in & a forum awaits authorization.

Post-conditions: The admin has a permission to authorize a new forum.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Authorize” button	Username: imso3k@gmail.com Password:1234QWER! Forum Name: testAuth1	The Forum should now be authorized & shown in the main forum page	The Forum is authorized & shown in the main forum page	Pass	Status Code :401 with error message “You don't have the permissions to perform this action” <u>didn't load</u> (the user got the permission)

Test Case

Test Case ID: Users_And_Their_Permissions_3	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 27/05/2021
Module Name: User & Their Permissions	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the user has the permission to book an appointment in his profile.	Test Execution date: 27/05/2021
Description: Check if the Patient can book an appointment	

Pre-conditions: Be logged in with a valid user & be in the project's MongoDB page.

Dependencies: A user database exists, The user is logged in & the search page works properly.

Post-conditions: The Patient has the permission to book an appointment.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Search" button in the header	Username: imso3k@gmail.com Password:123 4QWER!	The search page should load properly	The search page loads properly	Pass	
2	Input a Doctors last name for example & click enter	Last name: kobi	The Doctor should be shown in the search results	The Doctor is shown in the search results	Pass	
3	Click on the "make appointment" button		The user should be redirected appointment scheduler page	The user is redirected appointment scheduler page	Pass	Status Code :401 with error message "You don't have the permissions to perform this action" <u>didn't load</u> (the user got the

						permission)
4	Input details	Time: 28/05/2021 9:00 Subject: testApp Type: remote	There should be no option to see his private messages	There is no option to see his private messages	Pass	
5	Click on the “Make an appointment” button		User should be promoted with a notice	User is promoted with a notice	Pass	<p>Status Code :401 with error message “You don’t have the permissions to perform this action” <u>didn’t load</u> (the user got the permission)</p>

Test Case

Test Case ID: Users_And_Their_Permissions_4	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 27/05/2021
Module Name: User & Their Permissions	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the user has the permission to search (including filter & sort) for Doctors.	Test Execution date: 27/05/2021
Description: Check if the Patient can search, filter & sort his results	

Pre-conditions: Be logged in with a valid Patient user & be in the project's MongoDB page.

Dependencies: A user database exists, The Patient user is logged in & the search page works properly.

Post-conditions: The Patient has the permission to book an appointment.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Search" button in the header	Username: imso3k@gmail.com Password:123 4QWER!	The search page should load properly	The search page loads properly	Pass	Status Code :401 with error message "You don't have the permissions to perform this action" <u>didn't load</u> (the user got the permission)
2	Input a Doctors last name for example & click enter	Last name: kobi	The Doctor should be shown in the search results	The Doctor is shown in the search results	Pass	
3	Try and sort by last name alphabetical order		The user should get a sorted table	The user gets a sorted table	Pass	
4	Try and filter by last name	Last name: notkobi	The user should get an empty table	The user gets an empty table	Pass	

Test Case

Test Case ID: Users_And_Their_Permissions_6	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 27/05/2021
Module Name: User & Their Permissions	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the Doctor can open a new forum.	Test Execution date: 27/05/2021
Description: Check if the Doctor has permissions to open a new forum.	

Pre-conditions: Be logged in with a valid user & the Doctor is in the main forum page.

Dependencies: A user database exists, The Doctor user is logged in & the main forum page exists.

Post-conditions: The Doctor has a permission to create a new forum.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Create New Forum” button in the main forum page	Username: imso3k@gmail.com Password:123 4QWER!	Forum editorial page should load	Forum editorial page is loaded	Pass	Status Code :401 with error message “You don’t have the permissions to perform this action” <u>didn’t load</u> (the user got the permission)
2	Click on the “Open New Forum” button	Title: Test Description: Test	A new forum should be created & the Doctor will be redirected to the main forum page	A new forum is created & the Doctor is redirected to the main forum page	Pass	

Test Case

Test Case ID: Users_And_Their_Permissions_7	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 27/05/2021
Module Name: User & Their Permissions	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the Doctor can edit his forum's name & body.	Test Execution date: 27/05/2021
Description: Check if the Doctor can edit his forum's name.	

Pre-conditions: Be logged in with a valid user & the Doctor is in the main forum page.

Dependencies: A user database exists, The user is logged in, the main forum page exists & there are some forums that the Doctor had opened.

Post-conditions: The Doctor has a permission to edit his forum.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Edit" button	Username: imso3k@gmail.com Password:123 4QWER! Forum name: edit1	Forum editorial page should load.	Forum editorial page is loaded.	Pass	Status Code :401 with error message "You don't have the permissions to perform this action" <u>didn't load</u>
2	Click on the "Save Edit" button		The changes should be saved & Doctor should be redirected to the main forum page where he sees the changes	The changes are saved & Doctor is redirected to the main forum page where he sees the changes	Pass	(the user got the permission)

Test Case

Test Case ID: Users_And_Their_Permissions_8	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 27/05/2021
Module Name: User & Their Permissions	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the Doctor can't edit other Doctor's forum name.	Test Execution date: 27/05/2021
Description: Check if the Doctor can't edit other forum's names.	

Pre-conditions: Be logged in with a valid user & the Doctor is in the main forum page.

Dependencies: A user database exists, The user is logged in, the main forum page exists & there are some forums that a Doctor had opened.

Post-conditions: The Doctor doesn't has permissions to edit other Doctor's forum name.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter URL	Username: otherDoctor@gm ail.com Password:1234Q WER! URL: 127.0.0.1:4000/f orum/edit_foru m/609e35dc8f6 ef6195f1accf1	Status Code :401 with error message “You don’t have the permissions to perform this action” <u>should load</u>	Status Code :401 with error message “You don’t have the permissions to perform this action” <u>loads</u>	Pass	

Test Case

Test Case ID: Users_And_Their_Permissions_9	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 27/05/2021
Module Name: User & Their Permissions	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the Doctor can edit any question.	Test Execution date: 27/05/2021
Description: Check if the Doctor can edit any question.	

Pre-conditions: Be logged in with a valid Doctor user & the Doctor user is in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exists & there are some non-empty forums that the Doctor had opened.

Post-conditions: The Doctor has the permission to edit any question.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Edit" button	Username: otherDoctor@gm ail.com	The user should be redirected to the question editor	The user is redirected to the question editor	Pass	Status Code :401 with error message "You don't have the permissions to perform this action" <u>didn't load</u>
2	Click on the "Save Edit" button	Password:1234Q WER! Forum name: edit1 Questions names: editQ1, editQ2	The newly edited question should be shown in the forum & the user should be redirected to that specific forum page	The newly edited question is shown in the forum & the user is redirected to that specific forum page	Pass	(the user got the permission)

Test Case

Test Case ID: Users_And_Their_Permissions_10	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 27/05/2021
Module Name: User & Their Permissions	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the Patient can edit his own questions.	Test Execution date: 27/05/2021
Description: Check if the Patient can edit his own question.	

Pre-conditions: Be logged in with a valid Patient user & the Patient user is in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exists & there are some non-empty forums that the Doctor had opened with this users questions.

Post-conditions: The Patient has the permission to edit his question.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Edit" button	Username: otherDoctor@gmail.com	The user should be redirected to the question editor	The user is redirected to the question editor	Pass	Status Code :401 with error message "You don't have the permissions to perform this action" <u>didn't load</u>
2	Click on the "Save Edit" button	Password:1234QWER! Forum name: edit1 Question name: myq1	The newly edited question should be shown in the forum & the user should be redirected to that specific forum page	The newly edited question is shown in the forum & the user is redirected to that specific forum page	Pass	(the user got the permission)

Test Case

Test Case ID: Users_And_Their_Permissions_11	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 27/05/2021
Module Name: User & Their Permissions	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the Patient can't modify other Patient's questions.	Test Execution date: 27/05/2021
Description: Check if the Patient can't edit other Patient's question.	

Pre-conditions: Be logged in with a valid Patient user & the Patient user is in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exists & there are some non-empty forums that the Doctor had opened with other users questions.

Post-conditions: The Patient doesn't have the permissions to edit other questions.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter URL	Username: otherDoctor@gm ail.com Password:1234Q WER! URL: http://127.0.0.1: 4000/forum/for um- no1/edit/609e5 74b7a96264a63 c2b909	Status Code :401 with error message “You don’t have the permissions to perform this action” <u>should load</u>	Status Code :401 with error message “You don’t have the permissions to perform this action” <u>loads</u>	Pass	

Test Case

Test Case ID: Users_And_Their_Permissions_12	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 27/05/2021
Module Name: User & Their Permissions	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the Patient can't delete any question	Test Execution date: 27/05/2021
Description: Check if the Patient can't delete any question.	

Pre-conditions: Be logged in with a valid Patient user & the Patient user is in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exists & there are some non-empty forums that the Doctor had opened with other users & this users questions.

Post-conditions: The Patient doesn't have the permissions to delete any questions.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	See if the "Delete" button is visible to any question	Username: otherDoctor@gm ail.com Password:1234Q WER! Forum name: test1 Questions names: myq1, notmyq2	The button should not be visible	The button is not visible	Pass	

Test Case

Test Case ID: Users_And_Their_Permissions_13	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 27/05/2021
Module Name: User & Their Permissions	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the Doctor can delete any question.	Test Execution date: 27/05/2021
Description: Check if the Doctor has the permissions to delete any question.	

Pre-conditions: Be logged in with a valid Doctor user & the Doctor is in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exists & there are some non-empty forums that the Doctor had opened.

Post-conditions: The Doctor has the permission to delete any questions.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	See if the "Delete" button is visible to any question	Username: otherDoctor@gm ail.com Password:1234Q WER! Forum name: test1 Questions names: myq1, notmyq2	The button should be visible	The button is visible	Pass	Functionality already been check in the Forum's test cases

Test Case

Test Case ID: Users_And_Their_Permissions_14	Test Designed by: Sharon Yaroshetsky					
Test Priority (Low/Medium/High): High	Test Designed date: 27/05/2021					
Module Name: User & Their Permissions	Test Executed by: Sharon Yaroshetsky					
Test Title: Verify that the Doctor can't edit other Patient's/Doctor's comments.	Test Execution date: 27/05/2021					
Description: Check if the Doctor has the permissions to edit any comment that is not his.						
Pre-conditions: Be logged in with a valid Doctor user & the Doctor is in some question in some forum.						
Dependencies: A user database exists, The user is logged in, a forum page exists, there are some non-empty forums that the doctor had opened & the forum's questions are non-empty.						
Post-conditions: The Doctor doesn't have the permission to edit comments that are not his.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter URL	Username: otherDoctor@gm ail.com Password:1234Q WER! URL: http://127.0.0.1: 4000/forum/for um- example/60acf8 bbb2b38e264dd d5db8/edit/60ac f9b7b2b38e264 ddd5dbb	Status Code :401 with error message "You don't have the permissions to perform this action" <u>should load</u>	Status Code :401 with error message "You don't have the permissions to perform this action" <u>loads</u>	Pass	

Test Case

Test Case ID: Users_And_Their_Permissions_15	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 27/05/2021
Module Name: User & Their Permissions	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the Doctor can edit his own comments.	Test Execution date: 27/05/2021
Description: Check if the Doctor has the permissions to edit his comments.	

Pre-conditions: Be logged in with a valid Doctor user & the Doctor is in some question in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exist, there are some non-empty forums that the doctor had opened & the forum's questions contain this user's comments.

Post-conditions: The Doctor has the permission to edit his comments.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Edit" button	Username: imso3k@gmail.com Password:1234QWER! Forum Name: test1 Question Title: Qtest1 Comment Title: Ctest1	The user should be redirected to the comment editor	The user is redirected to the comment editor	Pass	Status Code :401 with error message "You don't have the permissions to perform this action" <u>didn't load</u> (the user got the permission)
2	Click on the "Save Edit" button		The newly comment should be displayed & the user should be redirected to that specific question page.	The newly comment is displayed & the user is redirected to that specific question page.	Pass	

Test Case

Test Case ID: Users_And_Their_Permissions_17	Test Designed by: Sharon Yaroshetsky					
Test Priority (Low/Medium/High): High	Test Designed date: 27/05/2021					
Module Name: User & Their Permissions	Test Executed by: Sharon Yaroshetsky					
Test Title: Verify that the Patient can't modify other Patient's/Doctor's comments.	Test Execution date: 27/05/2021					
Description: Check if the Patient has the permissions to modify comments that are not his.						
Pre-conditions: Be logged in with a valid Patient user & the Patient is in some question in some forum.						
Dependencies: A user database exists, The user is logged in, a forum page exist, there are some non-empty forums that the doctor had opened & the forum's questions contain other users' comments.						
Post-conditions: The Patient doesn't have the permission to edit other users' comments.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Enter URL	Username: otherPatient@gm ail.com Password:1234Q WER! URL: http://127.0.0.1: 4000/forum/for um- example/60acf8 bbb2b38e264dd d5db8/edit/60ac f9b7b2b38e264 ddd5dbb	Status Code :401 with error message "You don't have the permissions to perform this action" <u>should load</u>	Status Code :401 with error message "You don't have the permissions to perform this action" <u>loads</u>	Pass	

Test Case

Test Case ID: Users_And_Their_Permissions_18	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 27/05/2021
Module Name: User & Their Permissions	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the Patient can't delete any comment.	Test Execution date: 27/05/2021
Description: Check if the Patient can't delete any comment.	

Pre-conditions: Be logged in with a valid Patient user & the Patient user is in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exists & there are some non-empty forums that the Doctor had opened with other users & this users comments.

Post-conditions: The Patient doesn't have the permissions to delete any comments.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status	
					(Pass / Fail)	Notes
1	See if the "Delete" button is visible to any question	Username: otherPatient@gm ail.com Password:1234Q WER! Forum name: test1 Questions names: myq1 Comment names: mycom1, notmycom2	The button should not be visible	The button is not visible	Pass	

Test Case

Test Case ID: Users_And_Their_Permissions_19	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 27/05/2021
Module Name: User & Their Permissions	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the Doctor can't delete any comment.	Test Execution date: 27/05/2021
Description: Check if the Doctor can't delete any comment.	

Pre-conditions: Be logged in with a valid Doctor user & the Doctor user is in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exists & there are some non-empty forums that the Doctor had opened with other users & this users comments.

Post-conditions: The Doctor doesn't have the permissions to delete any comments.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status	
					(Pass / Fail)	Notes
1	See if the “Delete” button is visible to any question	Username: otherDoctor@gm ail.com Password:1234Q WER! Forum name: test1 Questions names: myq1 Comment names: mycom1, notmycom2	The button should not be visible	The button is not visible	Pass	

Authorization

No	Test Case	Status
1	<i>Verify that after the Admin clicks on “Authorize” the forum will be now shown in the forum page.</i>	<i>pass</i>

Test Case

Test Case ID: Authorization_1	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 26/05/2021
Module Name: Authentication	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that after the Admin clicks on "Authorize" the forum will be now shown in the forum page.	Test Execution date: 26/05/2021
Description: Check if forum is authorized after clicking the above button.	

Pre-conditions: Be logged in with a valid admin user & the admin is in the admin page.

Dependencies: A user database exists, The admin user is logged in & a forum awaits authorization.

Post-conditions The forum is now authorized.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Authorize" button	Username: imso3k@gmail.com Password:1234QWER! Forum Name: testAuth1	The Forum should now be authorized & shown in the main forum page	The Forum is authorized & shown in the main forum page	Pass	

Patient Page

No	Test Case	Status
1	Verify that patient last 5 appointment appears in profile page.	Pass
2	Verify that appointments have quick summary.	Pass
3	Verify that last 5 appointment collapsed by default.	Pass
4	Verify that last 5 appointment can be collapsed when it expended.	Pass
5	<i>Verify that patient has button to send a message with personal info to doctors privately.</i>	Pass
6	<i>Verify that the patient profile has "Close" button in "Future Appointments" tab to hide the appointments.</i>	Pass
7	<i>Verify that the patient profile has "Open" button in "Previous Appointments" tab to show the appointments.</i>	Pass
8	<i>Verify that the patient profile has "Close" button in "Future Appointments" tab to hide the appointments.</i>	Pass
9	<i>Verify that the patient profile has "Open" button in "Future Appointments" tab to show the appointments.</i>	Pass
10	<i>Verify that the patient can send private message to doctor.</i>	Pass
11	<i>Verify that the patient profile has "Show All Future Appointments" button in "Future Appointments" tab.</i>	Pass
12	<i>Verify that the patient profile has "Show All Previous Appointments" button in " Previous Appointments" tab.</i>	Pass
13	<i>Verify that the message box contains "Subject" field.</i>	Pass
14	<i>Verify that the message box contains "Message" field.</i>	Pass
15	<i>Verify that the message box contains "Cancel" button.</i>	Pass
16	<i>Verify that the message box contains "Send" button.</i>	Pass
17	<i>Verify that the message box contains "X" (exit) button.</i>	Pass

Test Case

Test Case ID: Patient_page_1		Test Designed by: Sitara Alayev									
Test Priority (Low/Medium/High): High		Test Designed date: 29/05/2021									
Module Name: patient page		Test Executed by: Sitara Alayev									
Test Title: Verify that patient has last 5 appointment appears in profile page.		Test Execution date: 29/05/2021									
Description: Check if the patient can see the last 5 appointments appears in profile page.											
Pre-conditions: Be logged in with a valid patient user & the patient is in profile page.											
Dependencies: A user database exists & The user is logged in & patient profile exists											
Post-conditions: The patient sees the last 5 appointments appears in profile page.											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	Patient Profile page	email: judymand70@gmail.com password: 1234%aAa	The last 5 future appointments should appear in "Future Appointments" tab.	The last 5 future appointments appear in "Future Appointments" tab.	Pass						
2	Patient Profile page	email: judymand70@gmail.com password: 1234%aAa	The last 5 previous appointments should appear in "Previous Appointments" tab.	The last 5 previous appointments appear in "Previous Appointment" tab.	Pass						

Test Case

Test Case ID: Patient_page_2	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: patient page	Test Executed by: Sitara Alayev					
Test Title: Verify that appointments have quick summary.	Test Execution date: 29/05/2021					
Description: Check if the patient can see quick summary in "Previous Appointments" tab.						
Pre-conditions: Be logged in with a valid patient user & the patient is in profile page.						
Dependencies: A user database exists & The user is logged in & patient profile exists						
Post-conditions: The patient sees quick summary in "Previous Appointments" tab.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Patient Profile page	email: judymand70@gmail.com password: 1234%aAa	Summary field should appear in " Previous Appointments" tab.	Summary field appear in " Previous Appointments" tab.	Pass	

Test Case

Test Case ID: Patient_page_3	Test Designed by: Sitara Alayev									
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021									
Module Name: patient page	Test Executed by: Sitara Alayev									
Test Title: Verify that last 5 appointment collapsed by default.	Test Execution date: 29/05/2021									
Description: Check if the patient can collapse the last 5 appointments in profile page.										
Pre-conditions: Be logged in with a valid patient user & the patient is in profile page.										
Dependencies: A user database exists & The user is logged in & patient profile exists										
Post-conditions: The patient sees the last 5 appointments hided in profile page.										
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)					
1	Click on "Close" Button In "Future Appointments" tab.	email: judymand70@gmail.com m password: 1234%aAa	The last 5 future appointments should be hided .	The last 5 future appointments hided.	Pass					
2	Click on "Close" Button In " Previous Appointments" tab.	email: judymand70@gmail.com m password: 1234%aAa	The last 5 previous appointments should be hided.	The last 5 previous appointments hided.	Pass					

Test Case

Test Case ID: Patient_page_4	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: patient page	Test Executed by: Sitara Alayev					
Test Title: Verify that last 5 appointment can be collapsed when it expended.	Test Execution date: 29/05/2021					
Description: Check if the last 5 appointment can be collapsed when it expended.						
Pre-conditions: Be logged in with a valid patient user & the patient is in profile page.						
Dependencies: A user database exists & The user is logged in & patient profile exists						
Post-conditions: The patient sees the last 5 appointments showed in profile page.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Open" Button In "Future Appointments" tab.	email: judymand70@gmail.com password: 1234%aAa	The last 5 future appointments should be showed.	The last 5 future appointments showed.	Pass	

2	Click on "Open" Button In " Previous Appointments " tab.	email: judymand70 @gmail.com password: 1234%aAa	The last 5 previous appointments should be showed.	The last 5 previous appointments showed.	Pass

Test Case

Test Case ID: Patient_page_5	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: patient page	Test Executed by: Sitara Alayev					
Test Title: Verify that patient has button to send a message with personal info to doctors privately.	Test Execution date: 29/05/2021					
Description: Check if the patient has button in doctor profile for send message to specific doctor.						
Pre-conditions: Be logged in with a valid patient user & the patient is in doctor profile page.						
Dependencies: A user database exists & The user is logged in & patient profile exists & doctor profile exists.						
Post-conditions: The patient sees the “Send message to doctor” in doctor’s profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	See if the “Send message to doctor” Button is visible	email: judymand70@gmail.com password: 1234%aAa	“Send message to doctor” button should be visible.	“Send message to doctor” button visible.	Pass	

Test Case

Test Case ID: Patient_page_6	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: patient page	Test Executed by: Sitara Alayev					
Test Title: Verify that the patient profile has "Close" button in "Future Appointments" tab to hide the appointments.	Test Execution date: 29/05/2021					
Description: Check if the patient can see "Close" button in "Future Appointments" tab.						
Pre-conditions: Be logged in with a valid patient user & the patient is in profile page.						
Dependencies: A user database exists & The user is logged in & patient profile exists						
Post-conditions: The patient "Close" button in "Future Appointments" tab.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	See if the "Close" Button is visible	email: judymand70@gmail.com password: 1234%aAa	"Close" button should be visible.	"Close" button is visible.	Pass	

Test Case

Test Case ID: Patient_page_7	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: patient page	Test Executed by: Sitara Alayev					
Test Title: Verify that the patient profile has "Open" button in "Previous Appointments" tab to show the appointments.	Test Execution date: 29/05/2021					
Description: Check if the patient can see "Open" button in "Future Appointments" tab.						
Pre-conditions: Be logged in with a valid patient user & the patient is in profile page.						
Dependencies: A user database exists & The user is logged in & patient profile exists						
Post-conditions: The patient sees "Open" button in "Future Appointments" tab.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	See if the "Open" Button is visible	email: judymand70@gmail.com password: 1234%aAa	"Open" button should be visible.	"Open" button is visible.	Pass	

Test Case

Test Case ID: Patient_page_8	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: patient page	Test Executed by: Sitara Alayev					
Test Title: Verify that the patient profile has "Close" button in "Future Appointments" tab to hide the appointments.	Test Execution date: 29/05/2021					
Description: Check if the patient can see "Close" button in "Future Appointments".						
Pre-conditions: Be logged in with a valid patient user & the patient is in profile page.						
Dependencies: A user database exists & The user is logged in & patient profile exists						
Post-conditions: The patient sees the "Close" button in "Future Appointments" tab.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	See if the "Close" Button is visible	email: judymand70@gmail.com password: 1234%aAa	"Close" button should be visible.	"Close" button is visible.	Pass	

Test Case

Test Case ID: Patient_page_9	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 30/05/2021					
Module Name: patient page	Test Executed by: Sitara Alayev					
Test Title: Verify that the patient profile has "Open" button in "Future Appointments" tab to show the appointments.	Test Execution date: 30/05/2021					
Description: Check if the patient can see "Open" button in "Future Appointments" tab to show the appointments.						
Pre-conditions: Be logged in with a valid patient user & the patient is in profile page.						
Dependencies: A user database exists & The user is logged in & patient profile exists						
Post-conditions: The patient sees "Open" button in "Future Appointments" .						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	See if the "Open" Button is visible	email: judymand70@gmail.com password: 1234%aAa	"Open" button should be visible.	"Open" button is visible.	Pass	

Test Case

Test Case ID: Patient_page_10	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 30/05/2021					
Module Name: patient page	Test Executed by: Sitara Alayev					
Test Title: Verify that the patient can send private message to doctor.	Test Execution date: 30/05/2021					
Description: Check if the patient can send message to doctor when he clicks on "Send message to doctor" from doctor profile.						
Pre-conditions: Be logged in with a valid patient user & the patient is in doctor profile page.						
Dependencies: A user database exists & The user is logged in & patient profile exists & doctor profile page exist.						
Post-conditions: The patient can send private message to the doctor.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on Send "message to "doctor	email: judymand70@gmail.com password: 1234%aAa	Message box should be shows up.	Message box shows up.	Pass	

Test Case

Test Case ID: Patient_page_11	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: patient page	Test Executed by: Sitara Alayev					
Test Title: Verify that the patient profile has "Show All Future Appointments" button in "Future Appointments" tab.	Test Execution date: 29/05/2021					
Description: Check if the patient is redirected to the "Future Appointments" page.						
Pre-conditions: Be logged in with a valid patient user & the patient is in profile page.						
Dependencies: A user database exists & The user is logged in & patient profile exists & future appointments page exists.						
Post-conditions: The patient is redirected to the "Future Appointments" page.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Show All Future Appointments"	email: judymand70@gmail.com password: 1234%aAa	The patient should be redirected to the "Future Appointments" page.	The patient is redirected to the "Future Appointments" page.	Pass	

Test Case

Test Case ID: Patient_page_12	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 30/05/2021					
Module Name: patient page	Test Executed by: Sitara Alayev					
Test Title: Verify that the patient profile has "Show All Previous Appointments" button in " Previous Appointments" tab.	Test Execution date: 30/05/2021					
Description: Check if the patient is redirected to the "Previous Appointments" page.						
Pre-conditions: Be logged in with a valid patient user & the patient is in profile page.						
Dependencies: A user database exists & The user is logged in & patient profile exists & previous appointments page exists.						
Post-conditions: The patient is redirected to the "Previous Appointments" page.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Show All Previous "Appointments	email: judymand70@gmail.com password: 1234%aAa	The patient should be redirected to the "Previous Appointments" page.	The patient is redirected to the "Previous Appointments" page.	Pass	

Test Case

Test Case ID: Patient_page_13	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 30/05/2021					
Module Name: patient page	Test Executed by: Sitara Alayev					
Test Title: Verify that the message box contains "Subject" field.	Test Execution date: 30/05/2021					
Description: Check if the patient can fill "Subject" field of the message.						
Pre-conditions: Be logged in with a valid patient user & the patient is in doctor's profile page.						
Dependencies: A user database exists & The user is logged in & patient profile exists.						
Post-conditions: The patient can fill "Subject" field of the message.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Subject" text area	email: judymand70@gmail.com password: 1234%aAa	The patient should be writing the subject.	The patient writes the subject.	Pass	

Test Case

Test Case ID: Patient_page_14	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 30/05/2021					
Module Name: patient page	Test Executed by: Sitara Alayev					
Test Title: Verify that the message box contains "Message" field.	Test Execution date: 30/05/2021					
Description: Check if the patient can fill "Message" field of the message box.						
Pre-conditions: Be logged in with a valid patient user & the patient is in doctor's profile page.						
Dependencies: A user database exists & The user is logged in & patient profile exists.						
Post-conditions: The patient can fill " Message" field of the message.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Message" text area.	email: judymand70@gmail.com password: 1234%aAa	The patient should be writing the message.	The patient is writing the message.	Pass	

Test Case

Test Case ID: Patient_page_15	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 30/05/2021					
Module Name: patient page	Test Executed by: Sitara Alayev					
Test Title: Verify that the message box contains "Cancel" button.	Test Execution date: 30/05/2021					
Description: Check if the patient clicks on "Cancel" button the patient will redirected to Doctor's profile.						
Pre-conditions: Be logged in with a valid patient user & the patient is in doctor's profile page.						
Dependencies: A user database exists & The user is logged in & patient profile exists.						
Post-conditions: The patient redirected to Doctor's profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Cancel" button	email: judymand70@gmail.com password: 1234%aAa	The patient should be redirected to Doctor's profile.	The patient redirected to Doctor's profile.	Pass	

Test Case

Test Case ID: Patient_page_16	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 30/05/2021					
Module Name: patient page	Test Executed by: Sitara Alayev					
Test Title: Verify that the message box contains "Send" button.	Test Execution date: 30/05/2021					
Description: Check if the patient clicks on " Send " button the patient will be redirected to Doctor's profile.						
Pre-conditions: Be logged in with a valid patient user & the patient is in doctor's profile page.						
Dependencies: A user database exists & The user is logged in & patient profile exists.						
Post-conditions: The patient redirected to Doctor's profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Send" button	email: judymand70@gmail.com password: 1234%aAa	The message will send to the doctor and the patient should redirected to Doctor's profile.	The patient redirected to Doctor's profile.	Pass	

Test Case

Test Case ID: Patient_page_17	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 30/05/2021					
Module Name: patient page	Test Executed by: Sitara Alayev					
Test Title: Verify that the message box contains "X" (exit) button.	Test Execution date: 30/05/2021					
Description: Check if the patient clicks on "X" button the patient will be redirected to Doctor's profile.						
Pre-conditions: Be logged in with a valid patient user & the patient is in doctor's profile page.						
Dependencies: A user database exists & The user is logged in & patient profile exists.						
Post-conditions: The patient redirected to Doctor's profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "X" button	email: judymand70@gmail.com password: 1234%aAa	The patient should be redirected to Doctor's profile.	The patient redirected to Doctor's profile.	Pass	

Doctor Page

No	Test Case	Status
13	Verify that the doctor has button "My Rating" in the toolbar.	Pass
14	Verify that the doctor's specialization appears in the doctor's profile.	Pass
15	Verify that doctor's spoken languages appears in doctor's profile.	Pass
16	Verify that doctor's profile contains "Reviews" made by others.	Pass
17	Verify that the doctor can update clinic address.	Pass
18	Verify that phone number appears in doctor public page.	Pass
19	Verify that working hours appears in doctor's profile page.	Pass
20	Verify that the doctor able to update his working hours in profile page.	Pass
21	Verify that the doctor able to update "About Me" tab.	Pass
22	Verify that the doctor able to update "Specialization" field.	Pass
23	Verify that the doctor can add a specialty when he or she clicks the "Add more specialties" button.	Pass
24	Verify that the doctor can update up to 3 different specialties.	Pass
25	Verify that the doctor can delete a specialization when he presses the "Delete" button.	Pass
26	Verify that when the doctor clicks on the "Add more languages" button, a text box will open to fill in a language.	Pass
27	Verify that the doctor can delete a language when he presses the "Delete" button.	Pass
28	Verify that when the doctor clicks on the "My Rating" option in the toolbar it moves him to view his general rating.	Pass
29	Verify that the doctor clicks on the "Future Appointments" button in the toolbar he will be transferred to the future appointments page.	Pass
30	Verify that the doctor clicks on the "Appointments Summary" button in the toolbar he will be transferred to the future appointments page.	Pass

31	<i>Verify that the doctor clicks on the "Settings" button in the toolbar he will be transferred to the settings page.</i>	Pass
32	<i>Verify that when the doctor clicks on the "My Review" option in the toolbar it moves him to view his review.</i>	Pass
33	<i>Verify that the doctor is able to update the clinic's phone number.</i>	Pass
34	<i>Verify that an alert appears when the doctor enters an invalid phone number.</i>	Pass
35	<i>Verify that the doctor is able to update his "First name" when he clicks the "Save Settings" button in his settings.</i>	Pass
36	<i>Verify that the doctor is able to update his "Last name".</i>	Pass
37	<i>Verify that the doctor is able to update his personal "HMO".</i>	Pass
38	<i>Verify that the doctor is able to update his "HMOs" that he works with.</i>	Pass
39	<i>Verify that the doctor is able to update the working hours.</i>	Pass
40	<i>Verify that the doctor is able to update his workdays.</i>	Pass
41	<i>Verify that the doctor is able to select minutes at 15-minute intervals.</i>	Pass
42	<i>Verify that the doctor is able to update the clinic's "City" location.</i>	Pass
43	<i>Verify that the doctor is able to update the clinic's "Street" location.</i>	Pass
44	<i>Verify that the doctor can see in his profile on the "Reviews" tab the subject of the review.</i>	Pass
45	<i>Verify that the doctor can see in his profile on the "Reviews" tab the reviewer's name.</i>	Pass
46	<i>Verify that the doctor can see in his profile on the "Reviews" tab the content of the review.</i>	Pass
47	<i>Verify that the doctor can see in his profile on the "Reviews" tab the review date.</i>	Pass
48	<i>Verify that the doctor can see in his profile on the "Reviews" tab the rating that the patient gave to the doctor.</i>	Pass
49	<i>Verify that the doctor can select which HMO he belongs to.</i>	Pass

50	<i>Verify that the doctor can mark HMOs he works with.</i>	Pass
51	<i>Verify that the doctor can mark workdays that he works.</i>	Pass
52	<i>Verify that the doctor can select Reception hours.</i>	Pass
53	<i>Verify that alert appears when the doctor chooses start time bigger then end time.</i>	Pass
54	<i>Verify that the doctor sees private messages that are sent to him.</i>	Pass
55	<i>Verify that the doctor has a button to view his private messages.</i>	Pass

Test Case

Test Case ID: Doctor_Page_13	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor has button "My Rating" in the toolbar.	Test Execution date: 28/05/2021					
Description: Check if the user can see the "My Rating" button which will redirect him to view general rating tab in profile page.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists.						
Dependencies: A user database exists & The user is logged in.						
Post-conditions: The doctor sees "My Rating" button in his toolbar.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Look up on the header from Doctor user.	Email: sitaraalayev@gmail.com Password: Sitara29@	My Rating button should be visible.	My Rating button is visible.	Pass	

Test Case

Test Case ID: Doctor_Page_14	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor's specialization appears in the doctor's profile.	Test Execution date: 28/05/2021					
Description: Check if the user can see doctor's specialization in doctor's profile.						
Pre-conditions: Be logged in with a valid user & user search for doctor & the user is in doctor's profile.						
Dependencies: A user database exists & The user is logged in & search page exists & doctor profile exists.						
Post-conditions: The user sees the specialization appears in the doctor's profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on Doctor name	email: judymand70@gmail.com password: 1234%aAa	“Specialization” field should appear in the doctor's profile.	“Specialization” field appears in the doctor's profile.	Pass	User needs search for the doctor to view his profile.

Test Case

Test Case ID: Doctor_Page_15	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that doctor's spoken languages appears in doctor's profile.	Test Execution date: 28/05/2021					
Description: Check if the user can see doctor's spoken languages in doctor's profile.						
Pre-conditions: Be logged in with a valid user & user search for doctor & the user is in doctor's profile.						
Dependencies: A user database exists & The user is logged in & search page exists & doctor profile exists.						
Post-conditions: The user sees spoken languages in doctor's profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on Doctor name	email: judymand70@gmail.com password: 1234%aAa	"Languages "field should appear in the doctor's profile."	"Languages "field appears in the doctor's profile."	Pass	User needs search for the doctor to view his profile.

Test Case

Test Case ID: Doctor_Page_16	Test Designed by: Sitara Alayev
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: Doctor page	Test Executed by: Sitara Alayev
Test Title: Verify that doctor's profile contains "Reviews" made by others.	Test Execution date: 28/05/2021
Description: Check if the user can see doctor's "Reviews" in doctor's profile.	

Pre-conditions: Be logged in with a valid user & user search for doctor & the user is in doctor's profile.

Dependencies: A user database exists & The user is logged in & search page exists & doctor profile exists.

Post-conditions: The user sees doctor's reviews appears in the doctor's profile.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on Doctor name	email: judymand70@gmail.com password: 1234%aAa	"Reviews" tab should appear in the doctor's profile.	"Reviews" tab appears in the doctor's profile.	Pass	User needs search for the doctor to view his profile.

Test Case

Test Case ID: Doctor_Page_17	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor can update clinic address.	Test Execution date: 28/05/2021					
Description: Check if the clinic address is updated in doctor's profile, when doctor clicks on "Save Settings" button in "Contact" tab.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & the doctor user is in Settings page & doctor user fill the "City" and "Street" fields.						
Dependencies: A user database exists & The user is logged in & doctor profile exists& doctor settings page exists.						
Post-conditions: The user sees doctor's reviews updated in the doctor's profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Save Settings"	Email: sitaraalayev@gmail.com Password: Sitara29@	The new "City" and "Street" "description" Should be displayed and updated in doctor's profile.	The new "City" and "Street" "description" is displayed and updated in doctor's profile.	Pass	

Test Case

Test Case ID: Doctor_Page_18	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that phone number appears in doctor public page.	Test Execution date: 28/05/2021					
Description: Check if the user can see doctor's phone number in doctor's profile.						
Pre-conditions: Be logged in with a valid user & user search for doctor & the user is in doctor's profile.						
Dependencies: A user database exists & The user is logged in & search page exists & doctor profile exists.						
Post-conditions: The user sees doctor's new address appears in the doctor's profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on Doctor name	email: judymand70@gmail.com password: 1234%aAa	Phone number should appear in the doctor's profile.	Phone number appears in the doctor's profile.	Pass	User needs search for the doctor to view his profile.

Test Case

Test Case ID: Doctor_Page_19	Test Designed by: Sitara Alayev
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: Doctor page	Test Executed by: Sitara Alayev
Test Title: Verify that working hours appears in doctor's profile page.	Test Execution date: 28/05/2021
Description: Check if the user can see doctor's working hours in doctor's profile.	

Pre-conditions: Be logged in with a valid user & user search for doctor & the user is in doctor's profile.

Dependencies: A user database exists & The user is logged in & search page exists & doctor profile exists.

Post-conditions: The user sees doctor's working hours appears in the doctor's profile.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on Doctor name	Email: sitaraalayev@gmail.com Password: Sitara29@	Phone number should appear in the doctor's profile.	phone number appears in the doctor's profile.	Pass	User needs search for the doctor to view his profile.

Test Case

Test Case ID: Doctor_Page_20	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor able to update his workdays in profile page.	Test Execution date: 28/05/2021					
Description: Check if the workdays is updated in doctor's profile after the doctor clicks on "Save Settings" button in "Workdays Settings" tab.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & the doctor user is in Settings page & the doctor choose new workdays.						
Dependencies: A user database exists & The user is logged in &doctor profile page exists & doctor settings exists.						
Post-conditions: The doctor sees updated workdays that appear in the profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Save settings"	Email: sitaraalayev@gmail.com Password: Sitara29@	New workdays should be displayed and updated in doctor's profile.	New workdays should be displayed and updated in doctor's profile.	Pass	

Test Case

Test Case ID: Doctor_Page_21	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor able to update "About Me" tab.	Test Execution date: 28/05/2021					
Description: Check if when the doctor clicks on "Save Settings" button in "About Me" tab is updated in the doctor's profile.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & the doctor user is in Settings page & doctor user fill the "About me" field.						
Dependencies: A user database exists & The user is logged in.						
Post-conditions: The newly "About me" description is now displayed & updated in doctor profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Save settings"	Email: sitaraalayev@gmail.com Password: Sitara29@	The newly "About me" Description should be displayed & updated in doctor profile.	The newly "About me" Description is displayed & updated in doctor profile.	Pass	

Test Case

Test Case ID: Doctor_Page_22	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor able to update "Specialization" field.	Test Execution date: 28/05/2021					
Description: Check if specialization is updated in doctor's profile after the doctor clicks on "Save Settings" button in " User Settings " tab.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & the doctor user is in Settings page & the doctor updates his specialty.						
Dependencies: A user database exists & The user is logged in &doctor profile page exists & doctor settings exists.						
Post-conditions: The doctor sees an updated specialization that appears in the profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Save settings"	Email: sitaraalayev@gmail.com Password: Sitara29@	New specialization should be displayed and updated in doctor's profile.	New specialization displayed and updated in doctor's profile.	Pass	

Test Case

Test Case ID: Doctor_Page_23	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor can add a specialty when he or she clicks the "Add more specialties" button.	Test Execution date: 28/05/2021					
Description: Check if after the doctor clicks the "Add more specialties" button, a text box will open to fill in a new specialty.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & the doctor user is in Settings page & the doctor add new specialty (doctor has less than 3 specialties).						
Dependencies: A user database exists & The user is logged in & doctor profile page exists & doctor settings exists.						
Post-conditions: The doctor sees an updated specialization that appears in the profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on " Add more specialties "	Email: sitaraalayev@gmail.com Password: Sitara29@	A new text box should open to fill in a new specialization.	A new text box has been opened to fill in a new specialization.	Pass	

Test Case

Test Case ID: Doctor_Page_24	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor can update up to 3 different specialties.	Test Execution date: 28/05/2021					
Description: Check if after the doctor clicks the "Add more specialties" button, a text box will not open to fill in a new specialty if he already has 3 specialties.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & the doctor user is in Settings page & the doctor is trying to add a new specialty (the doctor already has 3 specialties).						
Dependencies: A user database exists & The user is logged in &doctor profile page exists & doctor settings exists.						
Post-conditions: The doctor can update up to 3 different specialties.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on " Add more specialties "	Email: sitaraalayev@gmail.com Password: Sitara29@	A new text box should not open to fill in a new specialization.	A new text box has been not opened to fill in a new specialization.	Pass	

Test Case

Test Case ID: Doctor_Page_25	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor can delete a specialization when he presses the "Delete" button.	Test Execution date: 29/05/2021					
Description: Check if after the doctor clicks the "Delete" button a specific specialization is indeed deleted, and the text box is also deleted.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & the doctor user is in Settings page.						
Dependencies: A user database exists & The user is logged in &doctor profile page exists & doctor settings page exists.						
Post-conditions: The doctor sees an updated specialization that appears in the profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on " Delete "	Email: sitaraalayev@gmail.com Password: Sitara29@	A text box as well as the specialization written in it should be deleted.	A text box has been deleted and so has the written specialization in it.	Pass	

Test Case

Test Case ID: Doctor_Page_26	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that when the doctor clicks on the "Add more languages" button, a text box will open to fill in a language.	Test Execution date: 29/05/2021					
Description: Check if after the doctor clicks the "Add more languages" button, a text box will open to fill in a new language.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & the doctor user is in Settings page & the doctor is trying to add a new language.						
Dependencies: A user database exists & The user is logged in & doctor profile page exists & doctor settings exists.						
Post-conditions: The doctor sees an updated language appears in the profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Add more languages"	Email: sitaraalayev@gmail.com Password: Sitara29@	A new text box should open to fill in a new language.	A new text box has been opened to fill in a new language.	Pass	

Test Case

Test Case ID: Doctor_Page_27	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor can delete a language when he presses the "Delete" button.	Test Execution date: 29/05/2021					
Description: Check if after the doctor clicks the "Delete" button a specific language is indeed deleted, and the text box is also deleted.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & the doctor user is in Settings page.						
Dependencies: A user database exists & The user is logged in &doctor profile page exists & doctor settings exists.						
Post-conditions: The doctor sees an updated language appears in the profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Delete"	Email: sitaraalayev@gmail.com Password: Sitara29@	A text box as well as the language written in it should be deleted.	A text box as well as the language written in it deleted.	Pass	

Test Case

Test Case ID: Doctor_Page_28	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor has button "My Rating" in the toolbar.	Test Execution date: 29/05/2021					
Description: Check if the doctor can see the "My Rating" button which will redirect him to view general rating tab in doctor's profile page.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists.						
Dependencies: A user database exists & The user is logged in.						
Post-conditions: The doctor sees his general rating.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "My Rating"	Email: sitaraalayev@gmail.com Password: Sitara29@	General rating should appear in doctor profile.	General rating appears in doctor profile.	Pass	

Test Case

Test Case ID: Doctor_Page_29	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor clicks on the "Future Appointments" button in the toolbar he will be transferred to the future appointments page.	Test Execution date: 29/05/2021					
Description: Check if the doctor can see the " Future Appointments " button which will redirect him to view his future appointments page.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & future appointments page exists.						
Dependencies: A user database exists & The user is logged in.						
Post-conditions: The doctor transferred to the future appointments page.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Future Appointments"	Email: sitaraalayev@gmail.com Password: Sitara29@	"Future Appointments" page should load	"Future Appointments" page load	Pass	

Test Case

Test Case ID: Doctor_Page_30	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor clicks on the "Appointments Summary" button in the toolbar he will be transferred to the future appointments page.	Test Execution date: 29/05/2021					
Description: Check if the doctor can see the "Appointments Summary" button which will redirect him to view his appointments summary page.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & appointments summary page exists.						
Dependencies: A user database exists & The user is logged in.						
Post-conditions: The doctor transferred to the appointments summary page.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Appointments Summary"	Email: sitaraalayev@gmail.com Password: Sitara29@	"Appointments Summary" page should load	"Appointments Summary" page load	Pass	

Test Case

Test Case ID: Doctor_Page_31	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor clicks on the "Settings" button in the toolbar he will be transferred to the settings page.	Test Execution date: 29/05/2021					
Description: Check if the doctor can see the "Settings" button which will redirect him to view his settings page.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & settings page exists.						
Dependencies: A user database exists & The user is logged in.						
Post-conditions: The doctor transferred to the settings page.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Settings"	Email: sitaraalayev@gmail.com Password: Sitara29@	"Settings" page should load	"Settings" page load	Pass	

Test Case

Test Case ID: Doctor_Page_32	Test Designed by: Sitara Alayev
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021
Module Name: Doctor page	Test Executed by: Sitara Alayev
Test Title: Verify that when the doctor clicks on the "My Review" option in the toolbar it moves him to view his review.	Test Execution date: 29/05/2021
Description: Check if the doctor can see the "My Review" button which will redirect him to view "Reviews" tab in doctor's profile page.	

Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists.

Dependencies: A user database exists & The user is logged in.

Post-conditions: The doctor sees his reviews.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "My Review"	Email: sitaraalayev@gmail.com Password: Sitara29@	Review should appear in doctor profile.	Review appear in doctor profile.	Pass	

Test Case

Test Case ID: Doctor_Page_33	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor is able to update the clinic's phone number.	Test Execution date: 29/05/2021					
Description: Check if the doctor can update the clinic's phone number when he clicks the "Save Settings" button in "Contact Settings" tab.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & the doctor user is in settings page & doctor user update phone number field.						
Dependencies: A user database exists & The user is logged in & doctor profile page exists & doctor settings exists.						
Post-conditions: The doctor sees his reviews.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Save Settings"	Email: sitaraalayev@gmail.com Password: Sitara29@	New phone number should be displayed and updated in doctor's profile.	New phone number displayed and updated in doctor's profile.	Pass	

Test Case

Test Case ID: Doctor_Page_34	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that an alert appears when the doctor enters an invalid phone number.	Test Execution date: 29/05/2021					
Description: Check if an alert appears when a phone number that the doctor enters does not match the pattern while he clicks "Save Settings" in "Contact Settings" tab.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & the doctor user is in settings page & doctor user update phone number field.						
Dependencies: A user database exists & The user is logged in & doctor profile page exists & doctor settings exists.						
Post-conditions: The doctor sees alert "Please match the requested format."						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Save Settings"	Email: <u>sitaraalayev@gmail.com</u> Password: Sitara29@ Pattern: 01-2345678, 012345678, or 012-3456789,	An alert should appear "Please match the requested format."	An alert appears "Please match the requested format."	Pass	

0123456789

Phone number test:

081234567896

Test Case

Test Case ID: Doctor_Page_35	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor is able to update his "First name" when he clicks the "Save Settings" button in his settings.	Test Execution date: 29/05/2021					
Description: Check if when the doctor clicks on "Save Settings" button in "User Settings" tab is updated in the doctor's profile.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & the doctor user is in settings page & doctor user update his first name.						
Dependencies: A user database exists & The user is logged in & doctor profile page exists & doctor settings exists.						
Post-conditions: The new description of the "First name" is now displayed and updated in the doctor's profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Save Settings"	Email: sitaraalayev@gmail.com Password: Sitara29@	The new "First name" description should be displayed & updated in doctor profile.	The new "First name" description is displayed & updated in doctor profile	Pass	

Test Case

Test Case ID: Doctor_Page_36	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor is able to update his "Last name".	Test Execution date: 29/05/2021					
Description: Check if when the doctor clicks on "Save Settings" button in "User Settings" tab is updated in the doctor's profile.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & the doctor user is in settings page & doctor user update his last name.						
Dependencies: A user database exists & The user is logged in & doctor profile page exists & doctor settings exists.						
Post-conditions: The new description of the "Last Name" is now displayed and updated in the doctor's profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Save Settings"	Email: sitaraalayev@gmail.com Password: Sitara29@	The new "Last name" Description Should be displayed & updated in doctor profile.	The new "Last name" description displayed & updated in doctor profile.	Pass	

Test Case

Test Case ID: Doctor_Page_37	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor is able to update his personal "HMO".	Test Execution date: 29/05/2021					
Description: Check if when the doctor clicks on "Save Settings" button in "User Settings" tab is updated in the doctor's profile.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & the doctor user is in settings page & doctor user update his HMO to which he belongs.						
Dependencies: A user database exists & The user is logged in & doctor profile page exists & doctor settings exists.						
Post-conditions: The new description of the "HMO" is now displayed and updated in the doctor's profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Save Settings"	Email: sitaraalayev@gmail.com Password: Sitara29@	The new "HMO" description should be displayed & updated in doctor profile.	The new "HMO" description displayed & updated in doctor profile.	Pass	

Test Case

Test Case ID: Doctor_Page_38	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor is able to update his "HMO'S" that he works with.	Test Execution date: 29/05/2021					
Description: Check if when the doctor clicks on "Save Settings" button in "User Settings" tab is updated in the doctor's profile.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & the doctor user is in settings page & doctor user update his HMO's that he works with.						
Dependencies: A user database exists & The user is logged in & doctor profile page exists & doctor settings exists.						
Post-conditions: The new description of the "HMO's" is now displayed and updated in the doctor's profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Save Settings"	Email: sitaraalayev@gmail.com Password: Sitara29@	The new "HMO's" description should be displayed & updated in doctor profile.	The new "HMO's" description displayed & updated in doctor profile.	Pass	

Test Case

Test Case ID: Doctor_Page_39	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor is able to update the working hours.	Test Execution date: 29/05/2021					
Description: Check if the doctor clicks on "Save Settings" button in "Reception hours" tab is updated in the doctor's profile.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & the doctor user is in settings page & doctor user set reception hours.						
Dependencies: A user database exists & The user is logged in & doctor profile page exists & doctor settings exists.						
Post-conditions: The new description of the "Reception hours" is now displayed and updated in the doctor's profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Save Settings"	Email: sitaraalayev@gmail.com Password: Sitara29@	"Reception hours" description should be displayed & updated in doctor profile.	"Reception hours" description displayed & updated in doctor profile.	Pass	

Test Case

Test Case ID: Doctor_Page_40	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor is able to update his workdays.	Test Execution date: 29/05/2021					
Description: Check if the doctor clicks on "Save Settings" button in "Workdays Settings" tab is updated in the doctor's profile.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & the doctor user is in settings page & doctor user choose his workdays.						
Dependencies: A user database exists & The user is logged in & doctor profile page exists & doctor settings exists.						
Post-conditions: The new description of the "Workdays" is now displayed and updated in the doctor's profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Save Settings"	Email: sitaraalayev@gmail.com Password: Sitara29@	"Workdays" description should be displayed & updated in doctor profile.	"Workdays" description displayed & updated in doctor profile.	Pass	

Test Case

Test Case ID: Doctor_Page_41	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor is able to select minutes at 15-minute intervals.	Test Execution date: 29/05/2021					
Description: Check if an alert appears when the doctor selects invalid minutes while the doctor clicks the "Save Settings" button on the "Workday Settings" tab.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & the doctor user is in settings page & doctor user choose his reception hours.						
Dependencies: A user database exists & The user is logged in & doctor profile page exists & doctor settings exists.						
Post-conditions: The doctor sees alert "Please enter a valid value. The two nearest valid value are 9:15AM and 9:30 AM."						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Save Settings"	Email: sitaraalayev@gmail.com Password: Sitara29@ reception hours input: 9:19	An alert should appear "Please enter a valid value. The two nearest valid value are 9:15AM and 9:30AM."	An alert appears "Please enter a valid value. The two nearest valid value are 9:15AM and 9:30AM."	Pass	

Test Case

Test Case ID: Doctor_Page_42	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor is able to update the clinic's "City" location.	Test Execution date: 29/05/2021					
Description: Check if the doctor can update the clinic's "City" location when he clicks the "Save Settings" button in "Contact Settings" tab.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & the doctor user is in settings page & the doctor updates the city where the clinic is located.						
Dependencies: A user database exists & The user is logged in & doctor profile page exists & doctor settings exists.						
Post-conditions: The new description of the "Clinic address" is now displayed and updated in the doctor's profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Save Settings"	Email: sitaraalayev@gmail.com Password: Sitara29@	The city in "Clinic address" description should be displayed & updated in doctor profile.	The city in "Clinic address" description displayed & updated in doctor profile.	Pass	

Test Case

Test Case ID: Doctor_Page_43	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor is able to update the clinic's "Street" location.	Test Execution date: 29/05/2021					
Description: Check if the doctor can update the clinic's "Street" location when he clicks the "Save Settings" button in "Contact Settings" tab.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & the doctor user is in settings page & the doctor updates the street where the clinic is located.						
Dependencies: A user database exists & The user is logged in & doctor profile page exists & doctor settings exists.						
Post-conditions: The new description of the "Clinic address" is now displayed and updated in the doctor's profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Save Settings"	Email: sitaraalayev@gmail.com Password: Sitara29@	The street in "Clinic address" description should be displayed & updated in doctor profile.	The street in "Clinic address" description displayed & updated in doctor profile.	Pass	

Test Case

Test Case ID: Doctor_Page_44	Test Designed by: Sitara Alayev
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021
Module Name: Doctor page	Test Executed by: Sitara Alayev
Test Title: Verify that the doctor can see in his profile on the "Reviews" tab the subject of the review.	Test Execution date: 29/05/2021
Description: Check if the doctor can see in his profile on the "Reviews" tab the subject of the review.	
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & the doctor user is in his profile in "Reviews" tab.	
Dependencies: A user database exists & The user is logged in & doctor profile page exists.	
Post-conditions: The doctor sees the subject of the review in "Reviews" tab.	

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "My Review" In toolbar	Email: sitaraalayev@gmail.com Password: Sitara29@	The subject of the review should appear in "Reviews" tab.	The subject of the review appear in "Reviews" tab.	Pass	

Test Case

Test Case ID: Doctor_Page_45	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor can see in his profile on the "Reviews" tab the reviewer's name.	Test Execution date: 29/05/2021					
Description: Check if the doctor can see in his profile on the "Reviews" tab the reviewer's name of the review.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & the doctor user is in his profile in "Reviews" tab.						
Dependencies: A user database exists & The user is logged in & doctor profile page exists.						
Post-conditions: The doctor sees the reviewer's name of the review in "Reviews" tab.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "My Review" In toolbar	Email: sitaraalayev@gmail.com Password: Sitara29@	The reviewer's name of the review should appear in "Reviews" tab.	The reviewer's name of the review appears in "Reviews" tab.	Pass	

Test Case

Test Case ID: Doctor_Page_46	Test Designed by: Sitara Alayev
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021
Module Name: Doctor page	Test Executed by: Sitara Alayev
Test Title: Verify that the doctor can see in his profile on the "Reviews" tab the reviewer's name.	Test Execution date: 29/05/2021
Description: Check if the doctor can see in his profile on the "Reviews" tab the reviewer's name of the review.	
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & the doctor user is in his profile in "Reviews" tab.	
Dependencies: A user database exists & The user is logged in & doctor profile page exists.	
Post-conditions: The doctor sees the reviewer's name of the review in "Reviews" tab.	

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "My Review" In toolbar	Email: sitaraalayev@gmail.com Password: Sitara29@	The reviewer's name of the review should appear in "Reviews" tab.	The reviewer's name of the review appears in "Reviews" tab.	Pass	

Test Case

Test Case ID: Doctor_Page_46	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor can see in his profile on the "Reviews" tab the content of the review.	Test Execution date: 29/05/2021					
Description: Check if the doctor can see in his profile on the "Reviews" tab the content of the review.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & the doctor user is in his profile in "Reviews" tab.						
Dependencies: A user database exists & The user is logged in & doctor profile page exists.						
Post-conditions: The doctor sees the content of the review in "Reviews" tab.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "My Review" In toolbar	Email: <u>sitaraalayev@gmail.com</u> Password: Sitara29@	The content of the review should appear in "Reviews" tab.	The content of the review appears in "Reviews" tab.	Pass	

Test Case

Test Case ID: Doctor_Page_47	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor can see in his profile on the "Reviews" tab the date of the review.	Test Execution date: 29/05/2021					
Description: Check if the doctor can see in his profile on the "Reviews" tab the date of the review.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & the doctor user is in his profile in "Reviews" tab.						
Dependencies: A user database exists & The user is logged in & doctor profile page exists.						
Post-conditions: The doctor sees the date of the review in "Reviews" tab.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "My Review" In toolbar	Email: sitaraalayev@gmail.com Password: Sitara29@	The date of the review should appear in "Reviews" tab.	The date of the review appears in "Reviews" tab.	Pass	

Test Case

Test Case ID: Doctor_Page_48	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor can see in his profile on the "Reviews" tab the rating that the patient gave to the doctor.	Test Execution date: 29/05/2021					
Description: Check if the doctor can see in his profile on the "Reviews" the rating that the patient gave to the doctor.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & the doctor user is in his profile in "Reviews" tab.						
Dependencies: A user database exists & The user is logged in & doctor profile page exists.						
Post-conditions: The doctor the rating that the patient gave to the doctor in "Reviews" tab.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "My Review" In toolbar	Email: sitaraalayev@gmail.com Password: Sitara29@	The rating that the patient gave to the doctor should appear in "Reviews" tab.	The rating that the patient gave to the doctor appears in "Reviews" tab.	Pass	

Test Case

Test Case ID: Doctor_Page_49	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor can indicate which HMO he belongs to.	Test Execution date: 29/05/2021					
Description: Check if the doctor can select which clinic he belongs in "My Clinic" field.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & the doctor user is in settings page & doctor user select his HMO to which it belongs.						
Dependencies: A user database exists & The user is logged in & doctor profile page exists & doctor settings exists.						
Post-conditions: The new description of the "HMO" is selected.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "My clinic" Selected box	Email: sitaraalayev@gmail.com Password: Sitara29@	" My clinic" Select box should appears with all possible HMO's.	" My clinic" Select box appears with all possible HMO's.	Pass	

Test Case

Test Case ID: Doctor_Page_50	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor can mark HMOs he works with.	Test Execution date: 29/05/2021					
Description: Check if the doctor can mark clinics that he works with in "HMO's" field.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & the doctor user is in settings page & doctor user mark the HMO's that he works with.						
Dependencies: A user database exists & The user is logged in & doctor profile page exists & doctor settings exists.						
Post-conditions: The new description of the "HMO's" is marked.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "HMO's" checkbox	Email: sitaraalayev@gmail.com Password: Sitara29@	" HMO's" checkbox should appears with all possible HMO's.	" HMO's" checkbox appears with all possible HMO's.	Pass	

Test Case

Test Case ID: Doctor_Page_51	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that the doctor can mark workdays that he works.	Test Execution date: 29/05/2021					
Description: Check if workdays appear as checkbox and the doctor can mark workdays that he works.						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & the doctor user is in settings page & doctor user mark the workdays that he works.						
Dependencies: A user database exists & The user is logged in & doctor profile page exists & doctor settings exists.						
Post-conditions: The new description of the "Workdays" is marked.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on " Workdays " checkbox	Email: sitaraalayev@gmail.com Password: Sitara29@	"Workday" checkbox should appears with all possible weekdays.	"Workdays" checkbox appears with all possible weekdays.	Pass	

Test Case

Test Case ID: Doctor_Page_52		Test Designed by: Sitara Alayev									
Test Priority (Low/Medium/High): High		Test Designed date: 29/05/2021									
Module Name: Doctor page		Test Executed by: Sitara Alayev									
Test Title: Verify that the doctor can select Reception hours.		Test Execution date: 29/05/2021									
Description: Check if select box appears with hours and minutes and the doctor can select reception time that he works.											
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & the doctor user is in settings page & doctor user select reception time that he works.											
Dependencies: A user database exists & The user is logged in & doctor profile page exists & doctor settings exists.											
Post-conditions: The new description of the "Reception Hours" is selected.											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	Click on "From" selection In Reception Hours tab	Email: sitaraalayev@gmail.com Password: Sitara29@	The start times In "From" selection should appear with all possible hours and minutes.	The start times in "From" selection appears with all possible hours and minutes.	Pass						
2	Click on "To" selection In Reception Hours tab	Email: sitaraalayev@gmail.com Password: Sitara29@	The start times In "To" selection should appear with all possible hours and minutes.	The start times in "To" selection appears with all possible hours and minutes.	Pass						

Test Case

Test Case ID: Doctor_Page_53	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor page	Test Executed by: Sitara Alayev					
Test Title: Verify that alert appears when the doctor chooses start time bigger than end time.	Test Execution date: 29/05/2021					
Description: Check if an alert appears when doctor select invalid reception time that he works and click "Save settings".						
Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly & doctor's toolbar exists & the doctor user is in settings page & doctor user select reception time that he works.						
Dependencies: A user database exists & The user is logged in & doctor profile page exists & doctor settings exists.						
Post-conditions: The doctor sees alert "Start time should be less than End time."						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Save settings"	Email: sitaraalayev@gmail.com Password: Sitara29@	An alert should appear "Start time should be less than End time."	An alert appears "Start time should be less than End time."	Pass	

Test Case

Test Case ID: Doctor_Page_54	Test Designed by: Sitara Alayev
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021
Module Name: Doctor page	Test Executed by: Sitara Alayev
Test Title: Verify that the doctor sees private messages that are sent to him.	Test Execution date: 29/05/2021
Description: Check if doctor can see private messages that are sent to him.	

Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly.

Dependencies: A user database exists & The user is logged in & doctor profile page exists.

Post-conditions: The doctor sees all private messages.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on  in Doctor's header	Email: sitaraalayev@gmail.com Password: Sitara29@	All messages of the doctor should appear.	All messages of the doctor appear.	Pass	

Test Case

Test Case ID: Doctor_Page_55	Test Designed by: Sitara Alayev
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021
Module Name: Doctor page	Test Executed by: Sitara Alayev
Test Title: Verify that the doctor has a button to view his private messages.	Test Execution date: 29/05/2021
Description: Check if doctor can see icon messages button in the header.	

Pre-conditions: Be logged in with a valid doctor user & doctor's header loads properly.

Dependencies: A user database exists & The user is logged in & doctor profile page exists.

Post-conditions: The doctor sees icon messages button

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	See if the icon message button is visible	Email: sitaraalayev@gmail.com Password: Sitara29@	The button should be visible	The button visible	Pass	

Web Search Engine

No	Test Case	Status
1	Verify that the page contains free text search box with search icon.	Pass
2	Verify that the page contains free text filter search box.	Pass
3	Verify that the page contains alphabetical sort option.	pass
4	Verify that user can filter results by first name.	Pass
5	Verify that user can filter results by last name.	Pass
6	Verify that user can filter results by city.	Pass
7	Verify that the user can filter results by doctor's specialization.	Pass
8	Verify that the user can filter results by doctor's working days.	Pass
9	Verify that the user can filter results by spoken languages.	Pass
10	Verify that the user can filter results by related clinics.	Pass
11	Verify that the user can sort results by first name.	Pass
12	Verify that the user can sort results by last name.	Pass
13	Verify that the user can sort results by cities.	Pass
14	Verify that the user can sort results by specialization.	Pass
15	Verify that the user can sort results working days.	Pass
16	Verify that the user can sort results by spoken languages.	Pass
17	Verify that the user can sort results by related clinic.	Pass
18	Verify that when user search for a doctor, they have a button to make an appointment.	Pass
19	Verify that the page contains arrow button up & down.	Pass
20	Verify that by pressing the arrows sort the results by ascending/descending order.	Pass

21	Verify that the page contains free text box that filter the results labeled “filter records”.	Pass
22	Verify that the page contains page counter on the bottom of the table.	Pass
23	Verify that the page contains page counter and its clickable if the results more then 10/25/50/100.	Pass
24	Verify that the page contains results counter.	pass
25	Verify that the page contains modifier button.	Pass
26	Verify that the modifier contains 10/25/50/100 options.	Pass
27	Verify that when user finds doctor, he can visit his page by clicking his last name.	Pass

Test Case

Test Case ID: Web Search_1	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Web Search	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that the page contains free text search box with search icon	Test Execution date: 25/05/2021					
Description: search page should contain search text box						
Pre-conditions: user logged in, enters the search section from navbar, user currently in the search page						
Dependencies: website is running						
Post-conditions: search text box appears in the top of the page						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Verify that the search bar appears in the page	-	Search bar exist	Search bar exist	Pass	

Test Case

Test Case ID: Web Search_2	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Web Search	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that the page contains free text filter search box	Test Execution date: 25/05/2021					
Description: page should contain the filter bar in the table section						
Pre-conditions: user logged in, enters the search section from navbar, user currently in the search page						
Dependencies: website is running						
Post-conditions: filter results appear in top of the table						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Verify that filter results appears in the table section	-	filter results exists	filter results exists	Pass	

Test Case

Test Case ID: Web Search_3	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Web Search	Test Executed by: Anthony Eitan Fleysher					
Test Title: verify that the page contains alphabetical sort option	Test Execution date: 25/05/2021					
Description: page should contain sort option by alphabetical order						
Pre-conditions: user Logged In , user enters search section, user inside search page						
Dependencies: website is running						
Post-conditions: user got his search results sorted by first name alphabetical order						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User enters 'last'	-	1. fsdfsdf 2. notsharon 3. sharon	1. fsdfsdf 2. notsharon 3. sharon	Pass	

Test Case

Test Case ID: Web Search_4	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Web Search	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that user can filter results by first name	Test Execution date: 25/05/2021					
Description: user can filter his results by enter query in the filter results box						
Pre-conditions: user Logged In , user enters search section, user inside search page,user searched for 'last'						
Dependencies: website is running						
Post-conditions: user got his query filter by his first name						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User enters sharon	-	1.notsharon 2.sharon	1.notsharon 2.sharon	Pass	

Test Case

Test Case ID: Web Search_5	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Web Search	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that user can filter results by last name	Test Execution date: 25/05/2021					
Description: user can filter results by last name						
Pre-conditions: user Logged In , user enters search section, user inside search page, user searched for 'sitara'						
Dependencies: website is running						
Post-conditions: user enter his query, user got results of his query filtered						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User enter 'gdfgdd'	-	1.Sitara	1.Sitara	Pass	

Test Case

Test Case ID: Web Search_6	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Web Search	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that user can filter results by city	Test Execution date: 25/05/2021					
Description: user can filter results by city						
Pre-conditions: user Logged In , user enters search section, user inside search page, user searched for 'sitara'						
Dependencies: website is running						
Post-conditions: user got filtered results from search query						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User enters Ashdod	-	1.leila 2.sitara 3.sitara	1.leila 2.sitara 3.sitara	Pass	

Test Case

Test Case ID: Web Search_7	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Web Search	Test Executed by: Anthony Eitan Fleysher					
Verify that the user can filter results by doctor's specialization	Test Execution date: 25/05/2021					
Description: user can filter results by specialization						
Pre-conditions: user Logged In , user enters search section, user inside search page,user search 'sitara'						
Dependencies: website is running						
Post-conditions: user got filtered results from search query						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User enters hey	-	1.sitara 2.sitara	1.sitara 2.sitara	Pass	

Test Case

Test Case ID: Web Search_8	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Web Search	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that the user can filter results by doctors working days	Test Execution date: 25/05/2021					
Description: user can filter results by working days						
Pre-conditions: user Logged In , user enters search section, user inside search page, user search for 'Sitara'						
Dependencies: website is running						
Post-conditions: user got filtered results from search query						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User enters Monday	-	1.sitara 2.sitara	1.sitara 2.sitara	Pass	

Test Case

Test Case ID: Web Search_9	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Web Search	Test Executed by: Anthony Eitan Fleysher					
Verify that the user can filter results by spoken languages	Test Execution date: 25/05/2021					
Description: user can filter results by spoken languages						
Pre-conditions: user Logged In , user enters search section, user inside search page, user searched for 'sitara'						
Dependencies: website is running						
Post-conditions: user got filtered results by his search query						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User enters 'HEW'	-	1.sitara 2.sitara	1.sitara 2.sitara	Pass	

Test Case

Test Case ID: Web Search_10	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Web Search	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that the user can filter results by related clinics	Test Execution date: 25/05/2021					
Description: user can filter results by related clinics						
Pre-conditions: user Logged In , user enters search section, user inside search page,user search for 'sitara'						
Dependencies: website is running						
Post-conditions: user got filtered results by search query.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User searched for 'Clalit'	-	Sitara	Sitara	Pass	

Test Case

Test Case ID: Web Search_11		Test Designed by: Anthony Eitan Fleysher									
Test Priority (Low/Medium/High): high		Test Designed date: 25/05/2021									
Module Name: Web Search		Test Executed by: Anthony Eitan Fleysher									
Test Title: Verify that the user can sort results by first name		Test Execution date: 25/05/2021									
Description: user can sort results by first name by pressing the arrow on the table											
Pre-conditions: user Logged In , user enters search section, user inside search page, user search for 'sitara'											
Dependencies: website is running											
Post-conditions: user pressing once results sorted by Ascending order, another press Descending order											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	User press on the arrow once	-	1.leila 2.sitara 3.sitara 4.Sitara	1.leila 2.sitara 3.sitara 4.Sitara	Pass						
2	User press on the arrow twice	-	1.sitara 2.sitara 3.Sitara 4.leila	1.sitara 2.sitara 3.Sitara 4.leila	Pass						

Test Case

Test Case ID: Web Search_12		Test Designed by: Anthony Eitan Fleysher									
Test Priority (Low/Medium/High): high		Test Designed date: 25/05/2021									
Module Name: Web Search		Test Executed by: Anthony Eitan Fleysher									
Test Title: Verify that the user can sort results by last name		Test Execution date: 25/05/2021									
Description: user can sort by last name by pressing the arrow button in the last name section											
Pre-conditions: user Logged In , user enters search section, user inside search page, user search for 'sitara'											
Dependencies: website is running											
Post-conditions: user got sorted table by last name in ascending descending order											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	User press once on the arrow in the last name section	-	1.sitara 2.sitara 3.leila 4.Sitara	1.sitara 2.sitara 3.leila 4.Sitara	Pass						
2	User press twice on the arrow in the last name section	-	1.Sitara 2.sitara 3.sitara 4.leila	1.Sitara 2.sitara 3.sitara 4.leila	Pass						

Test Case

Test Case ID: Web Search_13		Test Designed by: Anthony Eitan Fleysher									
Test Priority (Low/Medium/High): high		Test Designed date: 25/05/2021									
Module Name: Web Search		Test Executed by: Anthony Eitan Fleysher									
Test Title: Verify that the user can sort results by cities		Test Execution date: 25/05/2021									
Description: user can sort by cities by pressing the arrow button in the city section											
Pre-conditions: user Logged In , user enters search section, user inside search page ,user search for 'sitara'											
Dependencies: website is running											
Post-conditions: user got sorted table by city in ascending descending order											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	User press once on the arrow in the city section	-	1.Sitara 2.leila 3.sitara 4.sitara	1.Sitara 2.leila 3.sitara 4.sitara	Pass						
2	User press twice on the arrow in city section	-	1.sitara 2.sitara 3.leila 4.Sitara	1.sitara 2.sitara 3.leila 4.Sitara	Pass						

Test Case

Test Case ID: Web Search_14	Test Designed by: Anthony Eitan Fleysher									
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021									
Module Name: Web Search	Test Executed by: Anthony Eitan Fleysher									
Test Title: Verify that the user can sort results by specialization	Test Execution date: 25/05/2021									
Description: user can sort by specialization by pressing the arrow button in the specialization section										
Pre-conditions: user Logged In , user enters search section, user inside search page ,user search for 'sitara'										
Dependencies: website is running										
Post-conditions: user got sorted table by specialization in ascending descending order										
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)					
1	User press once on the arrow in the specialization section	-	1.Sitara 2.leila 3.sitara 4.sitara	1.Sitara 2.leila 3.sitara 4.sitara	Pass					
2	User press twice on the arrow in specialization section	-	1.sitara 2.sitara 3.leila 4.Sitara	1.sitara 2.sitara 3.leila 4.Sitara	Pass					

Test Case

Test Case ID: Web Search_15		Test Designed by: Anthony Eitan Fleysher									
Test Priority (Low/Medium/High): high		Test Designed date: 25/05/2021									
Module Name: Web Search		Test Executed by: Anthony Eitan Fleysher									
Test Title: Verify that the user can sort results working days		Test Execution date: 25/05/2021									
Description: user can sort by working days by pressing the arrow button in the working days section											
Pre-conditions: user Logged In , user enters search section, user inside search page ,user search for 'sitara'											
Dependencies: website is running											
Post-conditions: user got sorted table by working days in ascending descending order											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	User press once on the arrow in the working days section	-	1.Sitara 2.sitara 3.sitara 4.leila	1.Sitara 2.sitara 3.sitara 4.leila	Pass						
2	User press twice on the arrow in working days section	-	1.leila 2.sitara 3.sitara 4.Sitara	1.leila 2.sitara 3.sitara 4.Sitara	Pass						

Test Case

Test Case ID: Web Search_16		Test Designed by: Anthony Eitan Fleysher									
Test Priority (Low/Medium/High): high		Test Designed date: 25/05/2021									
Module Name: Web Search		Test Executed by: Anthony Eitan Fleysher									
Test Title: Verify that the user can sort results by spoken languages		Test Execution date: 25/05/2021									
Description: user can sort by spoken languages by pressing the arrow button in the spoken languages section											
Pre-conditions: user Logged In , user enters search section, user inside search page ,user search for 'sitara'											
Dependencies: website is running											
Post-conditions: user got sorted table by spoken languages in ascending descending order											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	User press once on the arrow in the spoken languages section	-	1.Sitara 2.leila 3.sitara 4.sitara	1.Sitara 2.leila 3.sitara 4.sitara	Pass						
2	User press twice on the arrow in spoken languages section	-	1.sitara 2.sitara 3.leila 4.Sitara	1.sitara 2.sitara 3.leila 4.Sitara	Pass						

Test Case

Test Case ID: Web Search_17		Test Designed by: Anthony Eitan Fleysher									
Test Priority (Low/Medium/High): high		Test Designed date: 25/05/2021									
Module Name: Web Search		Test Executed by: Anthony Eitan Fleysher									
Test Title: Verify that the user can sort results by related clinic		Test Execution date: 25/05/2021									
Description: user can sort by related clinic by pressing the arrow button in the related clinic section											
Pre-conditions: user Logged In , user enters search section, user inside search page ,user search for 'sitara'											
Dependencies: website is running											
Post-conditions: user got sorted table by related clinics in ascending descending order											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	User press once on the arrow in the related clinic section	-	1.Sitara 2.leila 3.sitara 4.sitara	1.Sitara 2.leila 3.sitara 4.sitara	Pass						
2	User press twice on the arrow in related clinic section	-	1.sitara 2.sitara 3.leila 4.Sitara	1.sitara 2.sitara 3.leila 4.Sitara	Pass						

Test Case

Test Case ID: Web Search_18		Test Designed by: Anthony Eitan Fleysher									
Test Priority (Low/Medium/High): high		Test Designed date: 25/05/2021									
Module Name: Web Search		Test Executed by: Anthony Eitan Fleysher									
Test Title: Verify that when user search for a doctor, they have a button to make an appointment		Test Execution date: 25/05/2021									
Description: user can make an appointment by pressing the 'make an appointment' button											
Pre-conditions: user Logged In , user enters search section, user inside search page ,user search for 'sitara'											
Dependencies: website is running											
Post-conditions: user redirect to page where he can make an appointment											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	User press 'make an appointment' button with 'sitara alayev'	-	User redirect to make an appointment page	User redirect to make an appointment page	Pass						

Test Case

Test Case ID: Web Search_19	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Web Search	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that the page contains arrow button up & down	Test Execution date: 25/05/2021					
Description: table fields have an arrow button						
Pre-conditions: form filled till email field.						
Dependencies: website is running						
Post-conditions: None						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Verify that table contain arrow buttons on fields	-	Buttons exists	Buttons exists	Pass	

Test Case

Test Case ID: Web Search_20	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Web Search	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that by pressing the arrows sort the results by ascending/ descending order	Test Execution date: 25/05/2021					
Description: functionality of the button						
Pre-conditions: user Logged In , user enters search section, user inside search page, user search for 'sitara'						
Dependencies: website is running						
Post-conditions: user can sort results by pressing the arrow buttons on the label fields						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User press on the arrow	-	Ascending order	Ascending order	Pass	
2	User press again	-	Descending order	Descending order	Pass	

Test Case

Test Case ID: Web Search_21	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Web Search	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that the page contains free text box that filter the results labeled "filter records"	Test Execution date: 25/05/2021					
Description: table should contain filter results text box						
Pre-conditions: user Logged In , user enters search section, user inside search page						
Dependencies: website is running						
Post-conditions: None						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Table contain filter result text box	-	Box exists	Box exists	Pass	

Test Case

Test Case ID: Web Search_22	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Web Search	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that the page contains page counter on the bottom of the table	Test Execution date: 25/05/2021					
Description: page counter bottom of the table						
Pre-conditions: user Logged In , user enters search section, user inside search page						
Dependencies: website is running						
Post-conditions: table contains page counter						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Page should contain page counter	-	Page counter exists	Page counter exists	Pass	

Test Case

Test Case ID: Web Search_23	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Web Search	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that the page contains page counter and its clickable if the results more than 10/25/50/100	Test Execution date: 25/05/2021					
Description: page should contain page number and if the results more than 10 entries user can press the next page						
Pre-conditions: user Logged In , user enters search section, user inside search page						
Dependencies: website is running						
Post-conditions: button exists.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User enter doctor	-	10 queries	10 queries	Pass	
2	User click on page No. '2'	-	3 queries	3 queries	Pass	

Test Case

Test Case ID: Web Search_24	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Web Search	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that the page contains results counter	Test Execution date: 25/05/2021					
Description: bottom of the table shows queries entries						
Pre-conditions: user Logged In , user enters search section, user inside search page						
Dependencies: website is running						
Post-conditions: none						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User search 'doctor'	-	Showing 1 to 10 of 13 entries	Showing 1 to 10 of 13 entries	Pass	

Test Case

Test Case ID: Web Search_25	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Web Search	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that the page contains modifier button	Test Execution date: 25/05/2021					
Description: user can change number of entries shown in the page						
Pre-conditions: user Logged In , user enters search section, user inside search page						
Dependencies: website is running						
Post-conditions: none						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User click show 10	-	Showing 1 to 10 of 13 entries	Showing 1 to 10 of 13 entries	Pass	
2	User click show 25	-	Showing 1 to 13 of 13 entries	Showing 1 to 13 of 13 entries	Pass	

Test Case

Test Case ID: Web Search_25	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Web Search	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that the modifier contains 10/25/50/100 options	Test Execution date: 25/05/2021					
Description: modifier contain 4 options to choose						
Pre-conditions: user Logged In , user enters search section, user inside search page						
Dependencies: website is running						
Post-conditions: none						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Option 10	-	10 shown	10 shown	Pass	
2	Option 25	-	25 shown	25 shown	Pass	
3	Option 50	-	50 shown	50 shown	Pass	
4	Option 100	-	100 shown	100 shown	Pass	

Test Case

Test Case ID: Web Search_25	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Web Search	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that when user finds doctor, he can visit his page by clicking his last name	Test Execution date: 25/05/2021					
Description: user can visit doctors page by clicking his last name						
Pre-conditions: user Logged In , user enters search section, user inside search page,user search 'sitara'						
Dependencies: website is running						
Post-conditions: user redirect to doctors personal page						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User click 'alayev'	-	Redirect to Dr. 'Leila alayev' personal page	Redirect to Dr. 'Leila alayev' personal page	Pass	

Appointment Management

No	Test Case	Status
1	Verify that the Doctor user has a make an appointment page.	Pass
2	Verify that the Patient has an option to book appointments only to doctors who offer services to the clinic.	Pass
3	Verify that if the Doctor not update is work hours, patients will not be able to make an appointment with him.	Pass
4	Verify that if the Doctor not update is work days, patients will not be able to make an appointment with him.	Pass
5	Verify that the Patient has an option to schedule appointments only in available Doctor's time.	Pass
6	Verify that the choice of hours of appointment with a doctor is 15 minutes apart.	Pass
7	Verify that the user can choose the date of the appointment.	Pass
8	Verify that the user can choose the time of the appointment.	Pass
9	Verify that the user can make an appointment at the clinic.	Pass
10	Verify that the user can make a remote appointment.	Pass
11	Verify that the Patient has an option to book appointments on the website.	Pass
12	Verify that the patient can add the appointment topic when scheduling an appointment with the doctor.	Pass
13	Verify that the patient sees the "Make an Appointment" button.	Pass
14	Verify that after the patient click on "Make an Appointment" button, the page is refresh himself and will displays a message accordingly.	Pass
15	Verify that after the patient click on "Make an Appointment" button, the appointment will be saved in the database of the appointment.	Pass
16	Verify that after the patient click on "Make an Appointment" button, the appointment will be appears in his future appointment.	Pass
17	Verify that a Doctor can't Schedule Appointment with himself.	Pass
18	Verify that a Doctor can Schedule Appointment with another doctor.	Pass
19	Verify that the Doctor user has a summary appointment page.	Pass
20	Verify that the date appears on the doctor's summary appointment page for each appointment.	Pass
21	Verify that the patient's full name appears on the doctor's summary	Pass

	appointment page for each appointment.	
22	Verify that the start time appears on the doctor's summary appointment page for each appointment.	Pass
23	Verify that the appointment's subject appears on the doctor's summary appointment page for each appointment.	Pass
24	Verify that the doctor can update the end time of the appointment.	Pass
25	Verify that the Doctor has an option to update appointment summary to the clients at the end of the appointment.	Pass
26	Verify that after the doctor click on "Send Appointment Summary" button the information about this appointment will update in the database of the appointment.	Pass
27	Verify that all appointments on the Doctor's Appointments Summary page are ended appointments	Pass
28	Verify that after the Doctor click on "send appointment" the appointment will not appear in his appointments summary page.	Pass
29	Verify that the Patient has an option to see the appointments that he schedules.	Pass
30	Verify that the patient can see the doctor's name of the appointment.	Pass
31	Verify that the patient can see the subject of the appointment.	Pass
32	Verify that the patient can see the date of the appointment.	Pass
33	Verify that the patient can see the start time of the appointment.	Pass
34	Verify that the patient can see the address of the appointment.	Pass
35	Verify that the Doctor has an option to see the appointments in his schedule.	Pass
36	Verify that the doctor can't update appointment if he don't add end time.	Pass
37	Verify that the doctor can't update appointment if he don't add summary appointment.	Pass
38	Verify that the patient can see the "make an appointment" button.	Pass
39	Verify that the doctor can see the "send summary appointment" button.	Pass

Test Case

Test Case ID: Appointment_Management_1	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the Doctor user has a make an appointment page.	Test Execution date: 28/05/2021
Description: Test if is exist a make an appointment page to any doctor in the system.	

Pre-conditions: The Doctor is logged in to the site, the user is in some result of Search page.

Dependencies: A user database exists, The user is logged in, and a Search page exist.

Post-conditions: The button of “make an appointment” is visible for each result displayed on result Search page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Make an appointment” button	Email: judymand70@gmail.com Password: 1234%aAa Input Search: "kobi"	redirected to the make an appointment page of the doctor	redirected to the make an appointment page of the doctor	Pass	

Test Case

Test Case ID: Appointment_Management_2	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the Patient has an option to book appointments only to doctors who offer services to the clinic.	Test Execution date: 28/05/2021
Description: Test if that the patient has an option to book appointments only to doctors who offer services to the clinic.	

Pre-conditions: The Doctor is logged in to the site, the user is in some result of Search page.

Dependencies: A user database exists, The user is logged in, a Search page exist, Make an Appointment page exist, exist a doctor who treats the health insurance fund where the patient is , exist a doctor who not treats the health insurance fund where the patient is.

Post-conditions: The button of “make an appointment” is visible for each doctor in result Search page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Make an appointment” button	Email: judymand70@gmail.com Password: 1234%aAa Input Search: "kobi"	redirected to the make an appointment page of the doctor	redirected to the make an appointment page of the doctor	Pass	
2	the user in page Doctor's make an appointment		Button “make an appointment” is enable.	Button “make an appointment” is enable.		
3	Click on the “Make an appointment” button	Email: judymand70@gmail.com Password: 1234%aAa	redirected to the make an appointment page of the doctor	redirected to the make an appointment page of the doctor	Pass	

		Input Search: "leila"				
4	the user in page Doctor's make an appointment		Button "make an appointment " is disable. & A message appears accordingly	Button "make an appointment" is disable. Displays note: "Please note, you can't make an appointment with doctor leila alayev, because he does not offer services for your clinic."	Pass	

Test Case

Test Case ID: Appointment_Management_3	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that if the Doctor not update his work hours, patients will not be able to make an appointment with him.	Test Execution date: 28/05/2021
Description: Test if it is possible to make an appointment with a doctor that has not updated his work hours.	

Pre-conditions: The Patient is logged in to the site, the user is in some result of Search page.

Dependencies: A user database exists, The user is logged in, a Search page exists, Make an Appointment page exists, exist a doctor that has not updated his work hours.

Post-conditions: The button of "make an appointment" is visible for each doctor in result Search page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Make an appointment" button	Email: judymand70@gmail.com Password: 1234%aAa Input Search: "Itzik"	redirected to the make an appointment page of the doctor	redirected to the make an appointment page of the doctor	Pass	
2	the user is in page Doctor's make an appointment		Button "make an appointment" is disable. & A message appears accordingly	Button "make an appointment" is disable. Displays note: "It is not possible to make an appointment with this doctor."	Pass	

Test Case

Test Case ID: Appointment_Management_4	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that if the Doctor not update his work days, patients will not be able to make an appointment with him.	Test Execution date: 28/05/2021
Description: Test if it is possible to make an appointment with a doctor that has not updated his work days.	

Pre-conditions: The Patient is logged in to the site, the user is in some result of Search page.

Dependencies: A user database exists, The user is logged in, a Search page exists, Make an Appointment page exists, exist a doctor that has not updated his work days.

Post-conditions: The button of "make an appointment" is visible for each doctor in result Search page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Make an appointment" button	Email: judymand70@gmail.com Password: 1234%aAa Input Search: "Eden"	redirected to the make an appointment page of the doctor	redirected to the make an appointment page of the doctor	Pass	
2	the user is in page Doctor's make an appointment		Button "make an appointment" is disable. & A message appears accordingly	Button "make an appointment" is disable. Displays note: "It is not possible to make an appointment with this doctor."	Pass	

Test Case

Test Case ID: Appointment_Management_5	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the Patient has an option to schedule appointments only in available Doctor's time.	Test Execution date: 28/05/2021
Description: Test if the date & time that the patient schedules an appointment is an available Doctor's time.	

Pre-conditions: The Patient is logged in to the site, the user is in some result of Search page.

Dependencies: A user database exists, The user is logged in, a Search page exist, Make an Appointment page exist.

Post-conditions: The button of “make an appointment” is visible for each doctor in result Search page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Make an appointment” button	Email: judymand70@gmail.com Password: 1234%aAa Input Search: “Eden”	redirected to the make an appointment page of the doctor	redirected to the make an appointment page of the doctor	Pass	
2	the user in page Doctor's make an appointment	Date: 28/5/2021 Time: 15:15	Button “make an appointment” is disable. & A message appears accordingly	Button “make an appointment” is disable. Displays note: “Please select another date, the time you is no longer available.”	Pass	Test if patient can schedule an appointment while the doctor has an appointment at this time
3	the user in page Doctor's make	Date:	Button “make an	Button “make an		Test if user can schedule an appointment at the time the

	an appointment	1/6/2021 Time: 17:15	appointment " is disable. & A message appears accordingly	appointment" is disable. Displays note: "Please select another time, please select a date that the doctor works"		doctor not working.
4	the user in page Doctor's make an appointment	Date: 29/5/2021 Time: 14:30	Button "make an appointment " is disable. & A message appears accordingly	Button "make an appointment" is disable. Displays note: "Please select another date, please select a date that the doctor works"		Test if user can schedule an appointment at the day that the doctor not working.

Test Case

Test Case ID: Appointment_Management_6	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the choice of hours of appointment with a doctor is 15 minutes apart.	Test Execution date: 28/05/2021
Description: Test if the option of select the minute of appointment is [00 / 15 / 30 / 45]	

Pre-conditions: The Patient is logged in to the site, the user is in some result of Search page.

Dependencies: A user database exists, The user is logged in, a Search page exist, Make an Appointment page exist.

Post-conditions: The button of “make an appointment” is visible for each doctor in result Search page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Make an appointment” button	Email: judymand70@gmail.com Password: 1234%aAa Input Search: "Kobi"	redirected to the make an appointment page of the doctor	redirected to the make an appointment page of the doctor	Pass	
2	The user in page Doctor's make an appointment		Display date picker	Displays date picker	Pass	
3	The user click on day	Date: 1/6/2021	Display hour picker	Displays hour picker	Pass	
4	The user click on hour	Hour: 13:00	Display minutes picker in 15-minute jumps	Displays minutes picker in 15-minute jumps	Pass	

Test Case

Test Case ID: Appointment_Management_7	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the user can choose the date of the appointment.	Test Execution date: 28/05/2021
Description: Test if the user can choose a date for a new appointment with the doctor.	

Pre-conditions: The Patient is logged in to the site, the user is in some result of Search page.

Dependencies: A user database exists, The user is logged in, a Search page exist, Make an Appointment page exist.

Post-conditions: The button of "make an appointment" is visible for each doctor in result Search page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Make an appointment" button	Email: judymand70@gmail.com Password: 1234%aAa Input Search: "Kobi"	redirected to the make an appointment page of the doctor	redirected to the make an appointment page of the doctor	Pass	
2	the user in page Doctor's make an appointment		Displays date picker	Displays date picker	Pass	
3	The user click on day	Date: 1/6/2021	Displays hour picker	Displays hour picker	Pass	

Test Case

Test Case ID: Appointment_Management_8	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the user can choose the time of the appointment.	Test Execution date: 28/05/2021
Description: Test if the user can choose a time for a new appointment with the doctor.	

Pre-conditions: The Patient is logged in to the site, the user is in some result of Search page.

Dependencies: A user database exists, The user is logged in, a Search page exist, Make an Appointment page exist.

Post-conditions: The button of “make an appointment” is visible for each doctor in result Search page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Make an appointment” button	Email: judymand70@gmail.com Password: 1234%aAa Input Search: "Kobi"	redirected to the make an appointment page of the doctor	redirected to the make an appointment page of the doctor	Pass	
2	the user in page Doctor's make an appointment	Date: 1/6/2021	Display date picker	Displays date picker	Pass	
4	The user click on hour	Hour: 13:00	Display minutes picker	Displays minutes picker	Pass	
5	The user click on minutes	Time: 13:15	Display the full date that the user choose on the "picker date"		Pass	

Test Case

Test Case ID: Appointment_Management_9	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the user can make an appointment at the clinic.	Test Execution date: 28/05/2021
Description: Test if the user can choose to make a new appointment at the doctor's clinic.	

Pre-conditions: The Patient is logged in to the site, the user is in some result of Search page.

Dependencies: A user database exists, The user is logged in, a Search page exist, Make an Appointment page exist.

Post-conditions: The button of “make an appointment” is visible for each doctor in result Search page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Make an appointment” button	Email: judymand70@gmail.com Password: 1234%aAa Input Search: "Kobi"	redirected to the make an appointment page of the doctor	redirected to the make an appointment page of the doctor	Pass	
2	the user in page Doctor's make an appointment		Display select the type of appointment	Displays “Please select the type of the appointment”	Pass	
3	Click on picker type of appointment.		Display option “frontal” & The option is visible	Displays option “frontal” & option is visible	Pass	

Test Case

Test Case ID: Appointment_Management_10	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the user can make a remote appointment.	Test Execution date: 28/05/2021
Description: Test if the user can choose to make a new appointment not at the doctor's clinic, remote appointment.	

Pre-conditions: The Patient is logged in to the site, the user is in some result of Search page.

Dependencies: A user database exists, The user is logged in, a Search page exist, Make an Appointment page exist.

Post-conditions: The button of "make an appointment" is visible for each doctor in result Search page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Make an appointment" button	Email: judymand70@gmail.com Password: 1234%aAa Input Search: "Kobi"	redirected to the make an appointment page of the doctor	redirected to the make an appointment page of the doctor	Pass	
2	the user in page Doctor's make an appointment		Display "select the type of appointment" & option	Displays "Please select the type of the appointment" & option selector	Pass	

			selector			
3	Click on option selector.		Display option "remote" & The option is visible	Displays option "remote" & option is visible	Pass	

Test Case

Test Case ID: Appointment_Management_11	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the Patient has an option to book appointments on the website.	Test Execution date: 28/05/2021
Description: Test if the user can make a new appointment.	

Pre-conditions: The Patient is logged in to the site, the user is in some result of Search page.

Dependencies: A user database exists, The user is logged in, a Search page exist, Make an Appointment page exist.

Post-conditions: The button of “make an appointment” is visible for each doctor in result Search page, The user picked a date for the appointment.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Make an appointment” button	Email: judymand70@gmail.com Password: 1234%aAa Input Search: "Kobi" date: 1/6/2021 10:45	redirected to the make an appointment page of the doctor	redirected to the make an appointment page of the doctor	Pass	
2	the user in page Doctor's make an appointment		Display “make an appointment button” & The button is visible	Displays “make an appointment button” & button is visible	Pass	

Test Case

Test Case ID: Appointment_Management_12	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the patient can add the appointment topic when scheduling an appointment with the doctor.	Test Execution date: 28/05/2021
Description: Test if the user can write the subject of a new appointment.	

Pre-conditions: The Patient is logged in to the site, the user is in some result of Search page.

Dependencies: A user database exists, The user is logged in, a Search page exist, Make an Appointment page exist.

Post-conditions: The button of “make an appointment” is visible for each doctor in result Search page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Make an appointment” button	Email: judymand70@gmail.com Password: 1234%aAa Input Search: "Kobi"	redirected to the make an appointment page of the doctor	redirected to the make an appointment page of the doctor	Pass	
2	the user in page Doctor's make an appointment		Display “Please enter the subject of the appointment” & Text area visible	Displays “Please enter the subject of the appointment” & Text area visible	Pass	
3	Click on text area	Input text	Display	Displays	Pass	

		area: “Headache”	“Headache” in text area of subject	“Headache” in text area of subject		
--	--	---------------------	--	--	--	--

Test Case

Test Case ID: Appointment_Management_13	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the patient sees the “Make an Appointment” button.	Test Execution date: 28/05/2021
Description: Test if the user can sees the “Make an Appointment” button in make an appointment page.	

Pre-conditions: The Patient is logged in to the site, the user is in some result of Search page.

Dependencies: A user database exists, The user is logged in, a Search page exist, Make an Appointment page exist.

Post-conditions: The button of “make an appointment” is visible for each doctor in result Search page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Make an appointment” button	Email: judymand70@gmail.com Password: 1234%aAa Input Search: "Kobi"	redirected to the make an appointment page of the doctor	redirected to the make an appointment page of the doctor	Pass	
2	the user in page Doctor's make an appointment		Display “make an appointment” button & Button is visible	Displays “make an appointment” button & Button is visible	Pass	

Test Case

Test Case ID: Appointment_Management_14	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that after the patient click on “Make an Appointment” button, the page is refresh himself and will displays a message accordingly.	Test Execution date: 28/05/2021
Description: Test if the user click on “Make an Appointment” button.	

Pre-conditions: The Patient is logged in to the site, the user is in some result of Search page.

Dependencies: A user database exists, The user is logged in, a Search page exist, Make an Appointment page exist.

Post-conditions: The button of “make an appointment” is visible in make in appointment page, The user picked a date for the appointment.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Make an appointment” button	Email: judymand70@gmail.com Password: 1234%aAa Input Search: "Kobi" Date: 2021-05-30 08:00	Page refresh & Display “A new appointment has been scheduled.”	Page refresh & Displays “A new appointment has been scheduled.”	Pass	

Test Case

Test Case ID: Appointment_Management_15	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that after the patient click on “Make an Appointment” button, the appointment will be saved in the database of the appointment.	Test Execution date: 28/05/2021
Description: Test if the user click on “Make an Appointment” button.	

Pre-conditions: The Patient is logged in to the site, the user is in some result of Search page.

Dependencies: A user database exists, The user is logged in, a Search page exist, Make an Appointment page exist.

Post-conditions: The button of “make an appointment” is visible for each doctor in result Search page, The user make a new appointment, the future appointment button is visible in patient toolbar.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Make an appointment” button in make an appointment page	Email: judymand70@gmail.com Password: 1234%aAa Input Search: "Kobi" Date: 2021-05-30 08:00	Page refresh & Displays “A new appointment has been scheduled.”	Page refresh & Displays “A new appointment has been scheduled.”		
2			redirected to the Future appointment page	redirected to the Future appointment page		

Test Case

Test Case ID: Appointment_Management_16	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that after the patient click on “Make an Appointment” button, the appointment will be appears in his future appointment.	Test Execution date: 28/05/2021
Description: Test if the patient can see the future appointment that he scheduled.	

Pre-conditions: The Patient is logged in to the site, the user is in some result of Search page.

Dependencies: A user database exists, The user is logged in, a Search page exist, Make an Appointment page exist.

Post-conditions: The button of “make an appointment” is visible for each doctor in result Search page, The user picked a date for the appointment, The button of “future appointment” is visible in patient tool bar.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Make an appointment” button in make an appointment page	Email: judymand70@gmail.com Password: 1234%aAa Input Search: "Kobi" Date: 2021-05-30 08:00	Page refresh & Displays “A new appointment has been scheduled.”	Page refresh & Displays “A new appointment has been scheduled.”		
2	Click on Future appointment button in his toolbar		redirected to the Future appointment page	redirected to the Future appointment page		
3	Future appointment page		All future appointments of the patient is display	All future appointments of the patient is displayed include the	Pass	

			include the new appointment.	new appointment.		
--	--	--	------------------------------	------------------	--	--

Test Case

Test Case ID: Appointment_Management_17	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that a doctor can't Schedule Appointment with himself.	Test Execution date: 28/05/2021
Description: Test if the doctor user can't schedule a new appointment with himself.	

Pre-conditions: The doctor is logged in to the site, the user is in some result of Search page.

Dependencies: A user database exists, The user is logged in, a Search page exist, Make an Appointment page exist.

Post-conditions: The doctor will be redirected to the make an appointment page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Make an appointment page	Email: webecin581@firmjam.com Password: 1234%aAa Input Search: "Kobi"	display an error massage & “Make an appointment” button is disable.	Displayed: “it is not possible to make an appointment.” & “Make an appointment” button is disable.	Pass	

Test Case

Test Case ID: Appointment_Management_18	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that a doctor can Schedule Appointment with another doctor.	Test Execution date: 28/05/2021
Description: Test if the doctor user can schedule appointment with another doctor.	

Pre-conditions: The doctor is logged in to the site, the user is in some result of Search page.

Dependencies: A user database exists, The user is logged in, a Search page exist, Make an Appointment page exist.

Post-conditions: The button of “make an appointment” is visible for each doctor in result Search page, The user picked a date for the appointment, the user add subject.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Make an appointment” button in make appointment page	Email: webecin581@firmjam.com Password: 1234%aAa Input Search: "Sara" Date: 2021-05-31 08:00 Subject: Heart test	Page refresh & Displays "A new appointment has been scheduled."	Page refresh & Displays "A new appointment has been scheduled."	Pass	

Test Case

Test Case ID: Appointment_Management_19	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the Doctor user has a summary appointment page.	Test Execution date: 28/05/2021
Description: t if is exist a summary appointment page to any doctor in the system.	

Pre-conditions: The doctor is logged in to the site.

Dependencies: A user database exists, The user is logged in.

Post-conditions: The button “appointments summary” is visible in toolbar of the doctor.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “appointments summary” button	Email: webecin581@firmjam.com Password: 1234%aAa	redirected to the appointments summary page of the doctor	redirected to the appointments summary page of the doctor	Pass	

Test Case

Test Case ID: Appointment_Management_20	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the date appears on the doctor's summary appointment page for each appointment.	Test Execution date: 28/05/2021
Description: Test if the doctor can see the date for each the appointment in the appointment's summary page.	

Pre-conditions: The Patient is logged in to the site, the user is in some result of Search page.

Dependencies: A user database exists, The user is logged in, Appointments summary page exists, and appointments that have passed to this doctor exist.

Post-conditions: The button "appointments summary" is visible in toolbar of the doctor, The doctor will be redirected to the appointment's summary page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Appointment's summary page	Email: webecin581 @firmjam.co m Password: 1234%aAa	All ended appointments of the doctor are displayed include the date of appointment.	All ended appointments of the doctor are displayed include the date of appointment.	Pass	

Test Case

Test Case ID: Appointment_Management_21	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the patient's full name appears on the doctor's summary appointment page for each appointment.	Test Execution date: 28/05/2021
Description: Test if the doctor can see the patient's full name for each the appointment in the appointment's summary page.	

Pre-conditions: The doctor is logged in to the site, Appointments summary page exists.

Dependencies: A user database exists, The user is logged in, Appointments summary page exists, Appointments that have passed to this doctor exist.

Post-conditions: The button “appointments summary” is visible in toolbar of the doctor, The doctor will be redirected to the appointment's summary page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Appointment's summary page	Email: webecin581@firmjam.com Password: 1234%aAa	All ended appointments of the doctor are displayed include the patient's name.	All ended appointments of the doctor are displayed include the patient's name.	Pass	

Test Case

Test Case ID: Appointment_Management_22	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the start time appears on the doctor's summary appointment page for each appointment.	Test Execution date: 28/05/2021
Description: Test if the doctor can see the start time of the appointment in the appointment's summary page.	

Pre-conditions: The doctor is logged in to the site, Appointments summary page exists.
Dependencies: A user database exists, The user is logged in, Appointments summary page exists & appointments that have passed to this doctor exist.
Post-conditions: The button “appointments summary” is visible in toolbar of the doctor, The doctor will be redirected to the appointment's summary page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Appointment's summary page	Email: webecin581@firmjam.com Password: 1234%aAa	All ended appointments of the doctor are displayed include the start time of appointment.	All ended appointments of the doctor are displayed include the start time of appointment.	Pass	

Test Case

Test Case ID: Appointment_Management_23	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the appointment's subject appears on the doctor's summary appointment page for each appointment.	Test Execution date: 28/05/2021
Description: Test if the doctor can see the subject of the appointment in the appointment's summary page	

Pre-conditions: The doctor is logged in to the site, Appointments summary page exists.
Dependencies: A user database exists, The user is logged in, Appointments summary page exists, Appointments that have passed to this doctor exist.
Post-conditions: The button "appointments summary" is visible in toolbar of the doctor, The doctor will be redirected to the appointment's summary page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Appointment's summary page	Email: webecin581@firmjam.com Password: 1234%aAa	All ended appointments of the doctor are displayed include the subject of appointment.	All ended appointments of the doctor are displayed include the subject of appointment.	Pass	

Test Case

Test Case ID: Appointment_Management_24	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the doctor can update the end time of the appointment.	Test Execution date: 28/05/2021
Description: Test if the doctor update the end time of the appointment in. appointments summary page.	

Pre-conditions: The Doctor is logged in to the site, The doctor has appointment in the appointments summary page.

Dependencies: A user database exists, Appointment's summary page exists, the doctor user logged in, appointments summary button in toolbar of doctor exists.

Post-conditions: The Doctor will be redirected to the appointments summary page, the doctor will add the summary of this appointment, the "send summary appointment" button is visible.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	appointments summary page	Email: webecin581@firmjam.com Password: 1234%aAa Input Summary: “Recommend to rest.” “Recommend to rest.”	Display Summary: “Recommend to rest.”	Display Summary: “Recommend to rest.”	Pass	
2	Input the end time	Input End time: 12:30	Display end time: “12:30”	Display end time: “12:30”	Pass	
3	Click on “send summary		display	Displays:	Pass	

appointment”

message that
the
appointment
is update

&

Display all
appointments
whose start
date has
passed and
are not
updated.

“The
appointment
details has
been update”

&

Displays all
appointments
whose start
date has
passed and are
not updated.

Test Case

Test Case ID: Appointment_Management_25	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the Doctor has an option to update appointment summary to the clients at the end of the appointment.	Test Execution date: 28/05/2021
Description: Test if the doctor can update appointment summary.	

Pre-conditions: The Doctor is logged in to the site, The doctor has appointment in the appointments summary page.

Dependencies: A user database exists, Appointment's summary page exists, the doctor user logged in, appointments summary button in toolbar of doctor exists.

Post-conditions: The Doctor will be redirected to the appointments summary page, the doctor will add the end time of this appointment, the "send summary appointment" button is visible.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	appointments summary page	Email: webecin581@firmjam.com Password: 1234%aAa Input End time: 12:30	Display end time: "12:30"	Display end time: "12:30"	Pass	
2	Input the summary appointment	Input Summary: "Recommend to rest."	Display Summary: "Recommend to rest."	Display Summary: "Recommend to rest."	Pass	

3	Click on “send summary appointment”		display message that the appointment is update & Display all appointment s whose start date has and passed are not updated.	Displays: “The appointment details has been update” & Displays all appointments whose start date has passed and are not updated.	Pass	

Test Case

Test Case ID: Appointment_Management_26	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that after the doctor click on “Send Appointment Summary” button the information about this appointment will update in the database of the appointment.	Test Execution date: 28/05/2021
Description: Test if after the doctor click on “Send Appointment Summary” button the appointment will be update in the database.	

Pre-conditions: The Doctor is logged in to the site, The doctor has appointment in the appointments summary page.

Dependencies: A user database exists, Appointments summary page exists, the doctor user logged in, appointments summary button in toolbar of doctor exists.

Post-conditions: The Doctor will be redirected to the appointments summary page, the doctor added summary and end time to the appointment, “send summary appointment” is visible.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on “send summary appointment”	Email: webecin581@firmjam.com Password: 1234%aAa End time: 15:10 Input Summary: “Need to rest a lot, in addition recommend taking an Optalgin pill.”	display message that the appointment is update & Display all appointments whose start date and has passed are not updated.	Displays: “The appointment details has been update” & Displays all appointments whose start date has passed and are not updated.	Pass	

Test Case

Test Case ID: Appointment_Management_27	Test Designed by: Yehudit Mandelboim					
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021					
Module Name: appointment management	Test Executed by: Yehudit Mandelboim					
Test Title: Verify that all appointments on the Doctor's Appointments Summary page are ended appointments.	Test Execution date: 28/05/2021					
Description: Test if the appointments displayed on the Summary appointments page are appointments whose start date has passed.						
Pre-conditions: The Doctor is logged in to the site, The doctor has appointment in the appointments summary page.						
Dependencies: A user database exists, Appointments summary page exists, and the doctor user logged in, appointments summary button in toolbar of doctor exists.						
Post-conditions: The Doctor will be redirected to the appointments summary page.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	appointments summary page	Email: webecin581@firmjam.com Password: 1234%aAa	Display all appointments whose start date has passed.	Displays all appointments whose start date has passed.	Pass	

Test Case

Test Case ID: Appointment_Management_28	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that after the Doctor click on "send appointment summary" the appointment will not appear in his appointments summary page.	Test Execution date: 28/05/2021
Description: Test if an appointment has been updated on appointments summary page, it will not appear on the appointments summary page.	

Pre-conditions: The Doctor is logged in to the site, The doctor has appointment in the appointments summary page.

Dependencies: A user database exists, Appointments summary page exists, and the doctor user logged in, appointments summary button in toolbar of doctor exists.

Post-conditions: The Doctor will be redirected to the appointments summary page. The doctor added a summary to appointment, the "send appointment summary" is visible.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "send appointment summary"	Email: webecin581 @firmjam.c om Password: 1234%aAa end time: 14:20 Summary: "Prescriptio n for Optalgin"	Email: webecin581 @firmjam.c om Password: 1234%aAa end time: 14:20 Summary: "Prescriptio n for Optalgin" display message: "the appoint details has been update" & The appointment don't display in appointment s summary page.	displayed message: "the appoint details has been update" & The appointment don't display in appointments summary page.		Pass

Test Case

Test Case ID: Appointment_Management_29	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the Patient has an option to see the appointments that he schedules.	Test Execution date: 28/05/2021
Description: Test if the patient can see the appointment in the future appointment page.	

Pre-conditions: The Patient is logged in to the site, The patient made an appointment with a doctor.

Dependencies: A user database exists, Future appointment page exists, and the patient user logged in, Future appointment button in toolbar of patient exists.

Post-conditions: The Patient will be redirected to the Future appointment page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Future appointment page	Email: judymand70@gmail.com Password: 1234%aAa	All future appointments of the patient are displayed	All future appointments of the patient are displayed	Pass	

Test Case

Test Case ID: Appointment_Management_30	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the patient can see the doctor's name of the appointment.	Test Execution date: 28/05/2021
Description: Test if the patient can see the doctor's name of the appointment in the future appointment page.	

Pre-conditions: The Patient is logged in to the site, The patient made an appointment with a doctor.

Dependencies: A user database exists, Future appointment page exists, and the patient user logged in, Future appointment button in toolbar of patient exists.

Post-conditions: The Patient will be redirected to the Future appointment page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Future appointment page	Email: judymand70@gmail.com Password: 1234%aAa	All future appointments of the patient are displayed include the doctor's name.	All future appointments of the patient are displayed include the doctor's name.	Pass	

Test Case

Test Case ID: Appointment_Management_31	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the patient can see the subject of the appointment.	Test Execution date: 28/05/2021
Description: Test if the patient can see the subject of the appointment in the future appointment page.	

Pre-conditions: The Patient is logged in to the site, The patient made an appointment with a doctor.

Dependencies: A user database exists, Future appointment page exists, and the patient user logged in, Future appointment button in toolbar of patient exists.

Post-conditions: The Patient will be redirected to the Future appointment page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Future appointment page	Email: judymand70@gmail.com Password: 1234%aAa	All future appointments of the patient are displayed include the subject of appointment.	All future appointments of the patient are displayed include the subject of appointment.	Pass	

Test Case

Test Case ID: Appointment_Management_32	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the patient can see the date of the appointment.	Test Execution date: 28/05/2021
Description: Test if the patient can see the date of the appointment in the future appointment page.	

Pre-conditions: The Patient is logged in to the site, The patient made an appointment with a doctor.

Dependencies: A user database exists, Future appointment page exists, and The patient user logged in, Future appointment button in toolbar of patient exists.

Post-conditions: The Patient will be redirected to the Future appointment page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Future appointment page	Email: judymand70@gmail.com Password: 1234%aAa	All future appointments of the patient are displayed include the date of appointment.	All future appointments of the patient are displayed include the date of appointment.	Pass	

Test Case

Test Case ID: Appointment_Management_33	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the patient can see the start time of the appointment.	Test Execution date: 28/05/2021
Description: Test if the patient can see the start time of the appointment in the future appointment page.	

Pre-conditions: The Patient is logged in to the site, The patient made an appointment with a doctor.

Dependencies: A user database exists, Future appointment page exists, and The patient user logged in, Future appointment button in toolbar of patient exists.

Post-conditions: The Patient will be redirected to the Future appointment page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Future appointment page	Email: judymand70@gmail.com Password: 1234%aAa	All future appointments of the patient are displayed include the start time of appointment.	All future appointments of the patient are displayed include the start time of appointment.	Pass	

Test Case

Test Case ID: Appointment_Management_34	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the patient can see the address of the appointment.	Test Execution date: 28/05/2021
Description: Test if the patient can see the address of the appointment in the future appointment page.	

Pre-conditions: The Patient is logged in to the site, The patient made an appointment with a doctor.

Dependencies: A user database exists, Future appointment page exists, and The patient user logged in, Future appointment button in toolbar of patient exists.

Post-conditions: The Patient will be redirected to the Future appointment page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Future appointment page	Email: judymand70@gmail.com Password: 1234%aAa	All future appointments of the patient are displayed include the address of appointment.	All future appointments of the patient are displayed include the address of appointment.	Pass	

Test Case

Test Case ID: Appointment_Management_35	Test Designed by: Yehudit Mandelboim
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021
Module Name: appointment management	Test Executed by: Yehudit Mandelboim
Test Title: Verify that the Doctor has an option to see the appointments in his schedule.	Test Execution date: 28/05/2021
Description: Test if the new appointment added to future appointment of the doctor.	

Pre-conditions: The Doctor is logged in to the site, The patient added new appointment whit this doctor.

Dependencies: A user database exists, Future appointment page exists, and The doctor user logged in, Future appointment button in toolbar of Doctor exists.

Post-conditions: The Doctor will be redirected to the Future appointment page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Future appointment page	Email: webecin581@firmjam.com Password: 1234%aAa	All future appointments of the doctor are displayed	All future appointments of the doctor are displayed	Pass	

Test Case

Test Case ID: Appointment_Management_36	Test Designed by: Yehudit Mandelboim					
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021					
Module Name: appointment management	Test Executed by: Yehudit Mandelboim					
Test Title: Verify that the doctor can't update appointment if he don't add end time.	Test Execution date: 28/05/2021					
Description: Test if the user can update appointment without add end time.						
Pre-conditions: The Doctor is logged in to the site, The doctor has appointment in the appointments summary page.						
Dependencies: A user database exists, Appointment's summary page exists, and the doctor user logged in, appointments summary button in toolbar of doctor exists.						
Post-conditions: The Doctor will be redirected to the appointments summary page, the doctor will add the summary of this appointment, and the “send summary appointment” button is visible.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on “send summary appointment”	Email: webecin581@firmjam.com Password: 1234%aAa Input Summary: “Recommend to rest.”	Display Error message	Displayed: “Please add the end time.”	Pass	

Test Case

Test Case ID: Appointment_Management_37	Test Designed by: Yehudit Mandelboim					
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021					
Module Name: appointment management	Test Executed by: Yehudit Mandelboim					
Test Title: Verify that the doctor can't update appointment if he don't add summary appointment.	Test Execution date: 28/05/2021					
Description: Test if the user can update appointment without add summary.						
Pre-conditions: The Doctor is logged in to the site, The doctor has appointment in the appointments summary page.						
Dependencies: A user database exists, Appointment's summary page exists, and the doctor user logged in, appointments summary button in toolbar of doctor exists.						
Post-conditions: The Doctor will be redirected to the appointments summary page, the doctor will add the end time of this appointment, and the "send summary appointment" button is visible.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "send summary appointment"	Email: webecin581 @firmjam.c om Password: 1234%aAa Input End time: 12:30	Display Error message	Displayed: “Please add an appointment summary”	Pass	

Test Case

Test Case ID: Appointment_Management_38		Test Designed by: Yehudit Mandelboim									
Test Priority (Low/Medium/High): High		Test Designed date: 28/05/2021									
Module Name: appointment management		Test Executed by: Yehudit Mandelboim									
Test Title: Verify that the patient can see the “make an appointment” button.		Test Execution date: 28/05/2021									
Description: Test if the user can see the “make an appointment” button in make in appointment page.											
Pre-conditions: The Patient is logged in to the site, the user is in some result of Search page.											
Dependencies: A user database exists, The user is logged in, a Search page exist, Make an Appointment page exist.											
Post-conditions: The button of “make an appointment” is visible for each doctor in result Search page, redirected to the make an appointment page of the doctor.											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	Make an appointment page	Email: judymand70@gmail.com Password: 1234%aAa Input Search: "kobi"	Display “ Make an appointmen”	Displayed “ Make an appointment”	Pass						

Test Case

Test Case ID: Appointment_Management_39	Test Designed by: Yehudit Mandelboim					
Test Priority (Low/Medium/High): High	Test Designed date: 28/05/2021					
Module Name: appointment management	Test Executed by: Yehudit Mandelboim					
Test Title: Verify that the doctor can see the “send appointment summary” button.	Test Execution date: 28/05/2021					
Description: Test if the user can see the “send appointment summary” button in summary appointment page.						
Pre-conditions: The Doctor is logged in to the site, The doctor has appointment in the appointments summary page.						
Dependencies: A user database exists, Appointment's summary page exists, and the doctor user logged.						
Post-conditions: The Doctor will be redirected to the appointments summary page.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	summary appointment page	Email: webecin581@firmjam.com Password: 1234%aAa	Display “Send Appointment Summary”	Displayed “Send Appointment Summary”	Pass	

Appointment Record

No	Test Case	Status
1	Verify that after the Patient clicks on the “ Previous Appointments ” button, he will be redirected to that previous appointments page.	Pass
2	Verify that the Patient can see all the starting time of each appointment record.	Pass
3	Verify that the Patient can see all the end time each of his appointment record.	Pass
4	Verify that the Patient can see the date of the appointments record in format DD/MM/YYYY.	Pass
5	Verify that the Patient can see the name of the doctor who attended them in the appointments record.	Pass
6	Verify that the Patient can see the type of appointment (i.e., frontal, remote) in the appointments record.	Pass
7	Verify that the Patient can see the appointment's summary in the appointments record.	Pass
8	Verify that the Patient can see the clinic address in the appointments record.	Pass

Test Case

Test Case ID: Appointment Record_1	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Appointment Record	Test Executed by: Sitara Alayev					
Test Title: Verify that after the Patient clicks on the "Previous Appointments" button, he will be redirected to that previous appointments page.	Test Execution date: 29/05/2021					
Description: The user is redirected to previous appointments page.						
Pre-conditions: Be logged in with a patient user & patient's header loads properly & patient's toolbar exists.						
Dependencies: A user database exists, the user is logged in, a previous appointments page exists & there are some appointments records.						
Post-conditions: The user is redirected a previous appointments page.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Previous Appointments" In Patient header	email: judymand70@gmail.com password: 1234%aAa	The user should be redirected to the previous appointments page.	The user redirected to the previous appointments page.	Pass	

Test Case

Test Case ID: Appointment Record_2	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Appointment Record	Test Executed by: Sitara Alayev					
Test Title: Verify that the patient can see all the starting time of each appointment record.	Test Execution date: 29/05/2021					
Description: Check if patient can see "Start Appointment" field of each appointment record.						
Pre-conditions: Be logged in with a patient user & patient's header loads properly & patient's toolbar exists & the patient is in "Previous Appointments" page.						
Dependencies: A user database exists, the user is logged in, a previous appointments page exists & there are some appointments records.						
Post-conditions: The patient sees the start time of each appointment record.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Previous Appointments" In Patient header	email: judymand70@gmail.com password: 1234%aAa	"Start Appointments" field should appear in previous appointments page.	"Start Appointments" field appears in previous appointments page.	Pass	

Test Case

Test Case ID: Appointment Record_3	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Appointment Record	Test Executed by: Sitara Alayev					
Test Title: Verify that the Patient can see all the end time each of his appointment record.	Test Execution date: 29/05/2021					
Description: Check if patient can see "End Appointment" field of each appointment record.						
Pre-conditions: Be logged in with a patient user & patient's header loads properly & patient's toolbar exists & the patient is in "Previous Appointments" page.						
Dependencies: A user database exists, the user is logged in, a previous appointments page exists & there are some appointments records.						
Post-conditions: The patient sees the end time of each appointment record.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Previous Appointments" In Patient header	email: judymand70@gmail.com password: 1234%aAa	"End Appointments" field should appear in previous appointments page.	"End Appointments" field appears in previous appointments page.	Pass	

Test Case

Test Case ID: Appointment Record_4	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Appointment Record	Test Executed by: Sitara Alayev					
Test Title: Verify that the Patient can see the date of the appointments record in format DD/MM/YYYY.	Test Execution date: 29/05/2021					
Description: Check if patient can see the date of the appointments record in format DD/MM/YYYY.						
Pre-conditions: Be logged in with a patient user & patient's header loads properly & patient's toolbar exists & the patient is in "Previous Appointments" page.						
Dependencies: A user database exists, the user is logged in, a previous appointments page exists & there are some appointments records.						
Post-conditions: The patient sees the date of the appointments record in format DD/MM/YYYY.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Previous Appointments" In Patient header	email: judymand70@gmail.com password: 1234%aAa	"Date" field should appear in previous appointments page in format DD/MM/YYYY.	"Date" field appears in previous appointments page in format DD/MM/YYYY.	Pass	

Test Case

Test Case ID: Appointment Record_5	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Appointment Record	Test Executed by: Sitara Alayev					
Test Title: Verify that the Patient can see the name of the doctor who attended them in the appointments record.	Test Execution date: 29/05/2021					
Description: Check if the patient can see the Doctor name field of each appointments record.						
Pre-conditions: Be logged in with a patient user & patient's header loads properly & patient's toolbar exists & the patient is in "Previous Appointments" page.						
Dependencies: A user database exists, the user is logged in, a previous appointments page exists & there are some appointments records.						
Post-conditions: The patient sees the Doctor name field of each appointments record.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Previous Appointments" In Patient header	email: judymand70@gmail.com password: 1234%aAa	" Doctor name" field should appear in previous appointments page .	" Doctor name" field appears in previous appointments page .	Pass	

Test Case

Test Case ID: Appointment Record_6	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Appointment Record	Test Executed by: Sitara Alayev					
Test Title: Verify that the Patient can see the type of appointment (i.e., frontal, remote) in the appointments record.	Test Execution date: 29/05/2021					
Description: Check if the patient can see the type of appointment (i.e., frontal, remote) in the appointments record.						
Pre-conditions: Be logged in with a patient user & patient's header loads properly & patient's toolbar exists & the patient is in "Previous Appointments" page.						
Dependencies: A user database exists, the user is logged in, a previous appointments page exists & there are some appointments records.						
Post-conditions: The patient sees the type of appointments record.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Previous Appointments" In Patient header	email: judymand70@gmail.com password: 1234%aAa	"Type of Appointment" field should appear in previous appointments page.	"Type of Appointment" field appears in previous appointments page.	Pass	

Test Case

Test Case ID: Appointment Record_7	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Appointment Record	Test Executed by: Sitara Alayev					
Test Title: Verify that the Patient can see the appointment's summary in the appointments record.	Test Execution date: 29/05/2021					
Description: Check if the patient can see "Appointment's Summary" field in the appointments record.						
Pre-conditions: Be logged in with a patient user & patient's header loads properly & patient's toolbar exists & the patient is in "Previous Appointments" page.						
Dependencies: A user database exists, the user is logged in, a previous appointments page exists & there are some appointments records.						
Post-conditions: The patient sees the "Appointment's Summary" field.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Previous Appointments" In Patient header	email: judymand70@gmail.com password: 1234%aAa	"Appointment's Summary" field should appear in previous appointments page.	"Appointment's Summary" field appears in previous appointments page.	Pass	

Test Case

Test Case ID: Appointment Record_8	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Appointment Record	Test Executed by: Sitara Alayev					
Test Title: Verify that the Patient can see the clinic address in the appointments record.	Test Execution date: 29/05/2021					
Description: Check if the patient can see the "Clinic Address" field in the appointments record.						
Pre-conditions: Be logged in with a patient user & patient's header loads properly & patient's toolbar exists & the patient is in "Previous Appointments" page.						
Dependencies: A user database exists, the user is logged in, a previous appointments page exists & there are some appointments records.						
Post-conditions: The patient sees the "Clinic Address" field.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Previous Appointments" In Patient header	email: judymand70@gmail.com password: 1234%aAa	"Clinic Address" field should appear in previous appointments page.	"Clinic Address" field appears in previous appointments page.	Pass	

Patient Satisfaction:

No	Test Case	Status
1	Verify that the Patient has an option to rank the satisfaction level of the Doctor when the appointment is over.	Pass
2	Verify that after clicking the "Rate" button the rating is automatically updated in the doctor's profile.	Pass
3	Verify that the Patient has an option to " Add Review " review on Doctor's private page.	Pass
4	Verify that after clicking on " Save Review " button the review will be display at Doctor reviews.	Pass
5	Verify that the Patient has radio button option in scale of 1-5 in rate option.	Pass
6	Verify if the Patient can select the relevant rating for him.	Pass
7	Verify that after the Patient clicking on "leave a feedback" button, a text box will open.	Pass
8	<i>Verify that the patient can type text in the text box.</i>	Pass
9	<i>Verify that all Patient reviews are publicly viewable.</i>	Pass
10	<i>Verify that the patient can add one review per appointment.</i>	Pass
11	<i>Verify that the patient can only add a review if a meeting has taken place.</i>	Pass
12	<i>Verify that the patient can choose to leave an anonymous review or his or her name.</i>	Pass
13	<i>Verify that the review contains "Subject" field.</i>	Pass

Test Case

Test Case ID: Appointment Satisfaction_1	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 30/05/2021					
Module Name: Doctor review	Test Executed by: Sitara Alayev					
Test Title: Verify that the Patient has an option to rank the satisfaction level of the Doctor when the appointment is over.	Test Execution date: 30/05/2021					
Description: Check if patient see select box for satisfaction level appears.						
Pre-conditions: Be logged in with a valid patient user & the patient is in Doctor profile page.						
Dependencies: A user database exists & The user is logged in & the doctor send summary in the end of appointment.						
Post-conditions: The select box for satisfaction level appears.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "satisfaction" Select field	email: judymand70@gmail.co m password: 1234%aAa	Satisfaction Select box should appear.	Satisfaction Select box appears.	Pass	

Test Case

Test Case ID: Appointment Satisfaction_3	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 30/05/2021					
Module Name: Doctor review	Test Executed by: Sitara Alayev					
Test Title: Verify that the Patient has an option to "Add Review" review on Doctor's private page.	Test Execution date: 30/05/2021					
Description: Check if the "Add Review" button visible to the patient in doctor profile.						
Pre-conditions: Be logged in with a valid patient user & the patient is in Doctor profile page.						
Dependencies: A user database exists & The user is logged in & the doctor send summary to the patient in the end of appointment.						
Post-conditions: The patient sees "Add Review" button in doctor profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Check if the "Add Review" button is visible	email: judymand70@gmail.co m password: 1234%aAa	"Add Review" Button Should appear.	"Add Review" button appear.	Pass	

Test Case

Test Case ID: Appointment Satisfaction_4	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 29/05/2021					
Module Name: Doctor review	Test Executed by: Sitara Alayev					
Test Title: Verify that after clicking on "Save Review" button the review will be display at Doctor reviews.	Test Execution date: 29/05/2021					
Description: Check if after the patient clicks on "Save Review" button he can see his review in doctor profile.						
Pre-conditions: Be logged in with a valid patient user & the patient is in Doctor profile page.						
Dependencies: A user database exists & The user is logged in & the patient has previous appointment with the doctor & the doctor send summary to the patient in the end of appointment.						
Post-conditions: The patient sees his review in doctor profile.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Save Review"	email: judymand70@gmail.com m password: 1234%aAa	The new patient review should appear in Doctor's profile.	The new patient review appears in Doctor's profile.	Pass	

Test Case

Test Case ID: Appointment Satisfaction_5	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 30/05/2021					
Module Name: Doctor review	Test Executed by: Sitara Alayev					
Test Title: Verify that the Patient has select box button in scale of 1-5 in rate option.	Test Execution date: 30/05/2021					
Description: Check if after the patient clicks on rate option select button, a scale 1-5 rate appears.						
Pre-conditions: Be logged in with a valid patient user & the patient is in Doctor profile page.						
Dependencies: A user database exists & The user is logged in & the patient has previous appointment with the doctor & the doctor send summary to the patient in the end of appointment.						
Post-conditions: The patient sees select option rate 1-5 appears.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "select box" In satisfaction field.	email: judymand70@gmail.com password: 1234%aAa	The satisfaction rate should appear.	The satisfaction rate should appear.	Pass	

Test Case

Test Case ID: Appointment Satisfaction_6	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 30/05/2021					
Module Name: Doctor review	Test Executed by: Sitara Alayev					
Test Title: Verify if the Patient can select the relevant rating for him.	Test Execution date: 30/05/2021					
Description: Check if the patient can choose satisfaction level in scale 1-5.						
Pre-conditions: Be logged in with a valid patient user & the patient is in Doctor profile page.						
Dependencies: A user database exists & The user is logged in & the patient has previous appointment with the doctor & the doctor send summary to the patient in the end of appointment.						
Post-conditions: The patient choose satisfaction level in scale 1-5.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "select box" In satisfaction field.	email: judymand70@gmail.com password: 1234%aAa	The patient should be able to choose Satisfaction.	The patient choose Satisfaction.	Pass	

Test Case

Test Case ID: Appointment Satisfaction_8	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 30/05/2021					
Module Name: Doctor review	Test Executed by: Sitara Alayev					
Test Title: Verify that the patient can type text in the text box review.	Test Execution date: 30/05/2021					
Description: Check if the patient can fill the text box review.						
Pre-conditions: Be logged in with a valid patient user & the patient is in Doctor profile page.						
Dependencies: A user database exists & The user is logged in & the patient has previous appointment with the doctor & the doctor send summary to the patient in the end of appointment.						
Post-conditions: The patient write a review.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on text area to write review	email: judymand70@gmail.com m password: 1234%aAa	The patient should be able to write review in the text area.	The patient can write review in the text area.	Pass	

Test Case

Test Case ID: Appointment Satisfaction_9	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 30/05/2021					
Module Name: Doctor review	Test Executed by: Sitara Alayev					
Test Title: Verify that all Patient reviews are publicly viewable.	Test Execution date: 30/05/2021					
Description: Check if the patient can see reviews of other patients about the doctor in doctor's profile.						
Pre-conditions: Be logged in with a valid patient user & the patient is in Doctor profile page.						
Dependencies: A user database exists & The user is logged in & the patient has previous appointment with the doctor & the doctor send summary to the patient in the end of appointment & the doctor has reviews.						
Post-conditions: The patients see all the reviews about the doctor.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Check if the "Reviews" tab is visible	email: judymand70@gmail.com password: 1234%aAa	The patient should see doctor's review's tab in doctor profile.	The patient see doctor's review's tab in doctor profile.	Pass	

Test Case

Test Case ID: Appointment Satisfaction_10	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 30/05/2021					
Module Name: Doctor review	Test Executed by: Sitara Alayev					
Test Title: Verify that the patient can add one review per appointment.	Test Execution date: 30/05/2021					
Description: Check if the "Add Review" button disabled after the patient added review to previous appointment.						
Pre-conditions: Be logged in with a valid patient user & the patient is in Doctor profile page.						
Dependencies: A user database exists & The user is logged in & the patient has previous appointment with the doctor & the doctor send summary to the patient in the end of appointment & the doctor has reviews.						
Post-conditions: The "Add Review" button disabled after the patient added review to previous appointment.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Check if the "Add Review" button disable	email: judymand70@gmail.com password: 1234%aAa	" Add Review" Should be disabled.	" Add Review" disabled.	Pass	

Test Case

Test Case ID: Appointment Satisfaction_11	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 30/05/2021					
Module Name: Doctor review	Test Executed by: Sitara Alayev					
Test Title: Verify that the patient can only add a review if a meeting has taken place.	Test Execution date: 30/05/2021					
Description: Check if the patient has previous appointment not reviewed.						
Pre-conditions: Be logged in with a valid patient user & the patient is in Doctor profile page.						
Dependencies: A user database exists & The user is logged in & the patient has previous appointment with the doctor & the doctor send summary to the patient in the end of appointment & the doctor has reviews.						
Post-conditions: The patient has previous appointment not reviewed.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Future appointment exists	email: judymand70@gmail.com m password: 1234%aAa	" Add Review" Should be disabled.	" Add Review" disabled.	Pass	

Test Case

Test Case ID: Appointment Satisfaction_12	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 30/05/2021					
Module Name: Doctor review	Test Executed by: Sitara Alayev					
Test Title: Verify that the patient can choose to leave an anonymous review or by his name.	Test Execution date: 30/05/2021					
Description: Check if the patient can choose in select box anonymous or his name.						
Pre-conditions: Be logged in with a valid patient user & the patient is in Doctor profile page.						
Dependencies: A user database exists & The user is logged in & the patient has previous appointment with the doctor & the doctor send summary to the patient in the end of appointment & the doctor has reviews.						
Post-conditions: The patient choose to leave an anonymous review or by his name.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on "Reviewer Name" select box	email: judymand70@gmail.co m password: 1234%aAa	The select options anonymous or name should appear.	The select options anonymous or name appear.	Pass	

Test Case

Test Case ID: Appointment Satisfaction_13	Test Designed by: Sitara Alayev					
Test Priority (Low/Medium/High): High	Test Designed date: 30/05/2021					
Module Name: Doctor review	Test Executed by: Sitara Alayev					
Test Title: Verify that the review contains "Subject" field.	Test Execution date: 30/05/2021					
Description: Check if the patient writes the "Subject" of the review.						
Pre-conditions: Be logged in with a valid patient user & the patient is in Doctor profile page.						
Dependencies: A user database exists & The user is logged in & the patient has previous appointment with the doctor & the doctor send summary to the patient in the end of appointment & the doctor has reviews.						
Post-conditions: The patient fill the subject of the review.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Check if review has "subject" field.	email: judymand70@gmail.co m password: 1234%aAa	The subject of review should appear.	The subject of review appears.	Pass	

Forum

No	Test Case	Status
1	Verify that the user can see the “Forum” button.	Pass
2	Verify that after the user clicks on the “Forum” button, he will be transferred to the forum page.	Pass
3	<i>Verify that the doctor can see the “Create New Forum” button in the main forum page.</i>	Pass
4	<i>Verify that after the doctor clicks on the “Create New Forum”, he will be redirected to the forum editorial page.</i>	Pass
5	<i>Verify that the doctor can see the “Open New Forum” button in the “New Forum” page.</i>	Pass
6	<i>Verify that the doctor can see the “Cancel” button in the “New Forum” page.</i>	Pass
7	<i>Verify that after the doctor clicks on the “Open New Forum” button, a new forum will be opened & he will be redirected to the main forum page.</i>	Pass
8	<i>Verify that after the doctor clicks on the “Cancel” button, he will be redirected to the main forum page.</i>	Pass
9	<i>Verify that the doctor can see the “Edit” button in each forum he has opened.</i>	Pass
10	<i>Verify that after the doctor clicks on the “Edit” button, he will be redirected to the forum editorial page.</i>	Pass
11	<i>Verify that the doctor can see the “Cancel” button in the forum editorial page.</i>	Pass
12	<i>Verify that the doctor can see the “Save Edit” button in the forum editorial page.</i>	Pass
13	<i>Verify that after the doctor clicks on the “Cancel” button, he will be redirected to the main forum page.</i>	Pass
14	<i>Verify that after the doctor clicks on the button “Save Edit” the newly edited forum will be displayed in the main forums page & the doctor will be redirected to the forum main page.</i>	Pass
15	<i>Verify that admin can see a “delete” button next to each forum.</i>	Pass
16	<i>Verify that after the admin click on the “delete” button, the forum will be deleted.</i>	Pass

17	Verify that the user can see the questions in each forum.	Pass
18	Verify that the <i>user</i> can see the "Ask new Question" button in the forum page.	Pass
19	Verify that after the <i>user</i> clicks on the "Ask new Question" button he will be redirected to the question editor.	Pass
20	Verify that the <i>user</i> can see the "Post Question" button.	Pass
21	Verify that after the <i>user</i> clicks on the "Post Question" button, the question will be displayed in the forum & <i>the user will be redirected to the forum page he asked the question at.</i>	Pass
22	<i>Verify that the user can see the "Cancel" button in the "Ask new Question" page.</i>	Pass
23	<i>Verify that after the user clicks on the "Cancel" button, he will be redirected to that specific forum page.</i>	Pass
24	Verify that the doctor has a "delete" button next to each question that was asked by a patient.	Pass
25	Verify that after the doctor presses the "delete" button the question will not be displayed in the forum.	Pass
26	Verify that the user has an "Edit" button next to his questions.	Pass
27	<i>Verify that the doctor has an "Edit" button next to any existing question.</i>	Pass
28	Verify that after the user clicks on the "Edit" button he will be redirected to the question editor.	Pass
29	<i>Verify that the user can see the "Cancel" button in the question editor page.</i>	Pass
30	<i>Verify that after the user clicks on the "Cancel" button, he will be redirected to that specific forum page.</i>	Pass
31	Verify that the question editor has a "Save Edit" button.	Pass
32	Verify that after the user clicks on the "Save Edit" button, the newly edited question will be displayed in the forum.	Pass
33	Verify that the user can see the comments in <i>each question</i> .	Pass
34	<i>Verify that the user can see a "Post New Comment" button in each question.</i>	Pass
35	Verify that after the <i>user</i> clicks on the "Post New Comment" button he will be redirected to the comment editor.	Pass
36	Verify that the <i>user</i> can see the "Post Comment" button.	Pass

37	Verify that after the <i>user</i> clicks on the "Post <i>Comment</i> " button, his comment will be displayed in that question.	Pass
38	<i>Verify that the user can see the "Cancel" button in the "Post New Comment" page.</i>	Pass
39	<i>Verify that after the user clicks on the "Cancel" button, he will be redirected to that specific question page.</i>	Pass
40	Verify that the doctor has a "delete" button next to each comment in each question.	Pass
41	Verify that after the doctor presses the "delete" button the comment will not be displayed in the forum.	Pass
42	Verify that the user has an "Edit" button next to his comments.	Pass
43	<i>Verify that the doctor has an "Edit" button next to any existing comment.</i>	Pass
44	Verify that after the user clicks on the "Edit" button he will be redirected to the comment editor.	Pass
45	<i>Verify that the user can see the "Cancel" button in the comment editor page.</i>	Pass
46	<i>Verify that after the user clicks on the "Cancel" button, he will be redirected to that specific question page.</i>	Pass
47	Verify that the comment editor has a " <i>Save Edit</i> " button.	Pass
48	Verify that after the user clicks on the "Save <i>Edit</i> " button, the newly edited comment will be displayed in the forum.	Pass

Test Case

Test Case ID: Forum_1	Test Designed by: Sharon Yaroshetsky					
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021					
Module Name: Forum	Test Executed by: Sharon Yaroshetsky					
Test Title: Verify that the user can see the “Forum” button.	Test Execution date: 25/05/2021					
Description: Check if the user can see the Forum button which will redirect him to the Forum.						
Pre-conditions: Header loads properly.						
Dependencies: A user database exists & The user is logged in.						
Post-conditions: The user sees the forum button.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Look up on the header from anywhere in the website	Username: imso3k@gmail.com Password:123 4QWER!	Forum button should be visible	Forum button is visible	Pass	

Test Case

Test Case ID: Forum_2	Test Designed by: Sharon Yaroshetsky					
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021					
Module Name: Forum	Test Executed by: Sharon Yaroshetsky					
Test Title: Verify that after the user clicks on the “Forum” button, he will be transferred to the forum page.	Test Execution date: 25/05/2021					
Description: Check if the user lands in the forum page after clicking the “Forum” button.						
Pre-conditions: Be logged in with a valid user.						
Dependencies: A user database exists, The user is logged in & the main forum page exists.						
Post-conditions: The user lands in the forum page.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Forum” button in the header	Username: imso3k@gmail.com Password:123 4QWER!	Main forum page should load	Main forum page is loaded	Pass	

Test Case

Test Case ID: Forum_3	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the doctor can see the “Create New Forum” button in the main forum page.	Test Execution date: 25/05/2021
Description: Check if the doctor can see the “Create New Forum” button.	

Pre-conditions: Be logged in with a valid doctor user & the doctor is in the main forum page.

Dependencies: A user database exists, The doctor user is logged in & the main forum page exists.

Post-conditions: The button is visible.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	See if the “Create New Forum” Button is visible	Username: imso3k@gmail.com Password:123 4QWER!	Button should be visible	Button is visible	Pass	

Test Case

Test Case ID: Forum_4	Test Designed by: Sharon Yaroshetsky					
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021					
Module Name: Forum	Test Executed by: Sharon Yaroshetsky					
Test Title: Verify that after the doctor clicks on the “Create New Forum, he will be redirected to the forum editorial page.	Test Execution date: 25/05/2021					
Description: Check if the doctor is redirected to the forum editorial page.						
Pre-conditions: Be logged in with a valid doctor user & the doctor is in the main forum page.						
Dependencies: A user database exists, The doctor user is logged in & the main forum page exists.						
Post-conditions: The Doctor is redirected to the editorial page & now can create a new forum.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Create New Forum” button in the main forum page	Username: imso3k@gmail.com Password:123 4QWER!	Forum editorial page should load	Forum editorial page is loaded	Pass	

Test Case

Test Case ID: Forum_5	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the doctor can see the “Open New Forum” button in the “New Forum” page.	Test Execution date: 25/05/2021
Description: Check if doctor can see the “Open New Forum” button in the forum editorial page.	

Pre-conditions: Be logged in with a valid user & the doctor is in the main forum page.

Dependencies: A user database exists, The doctor user is logged in & the main forum page exists.

Post-conditions: The button is visible.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Create New Forum” button in the main forum page	Username: imso3k@gmail.com Password:123 4QWER!	Forum editorial page should load	Forum editorial page is loaded	Pass	
2	See if the “Open New Forum” Button is visible		Button should be visible	Button is visible	Pass	

Test Case

Test Case ID: Forum_6	Test Designed by: Sharon Yaroshetsky					
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021					
Module Name: Forum	Test Executed by: Sharon Yaroshetsky					
Test Title: Verify that the doctor can see the “Cancel” button in the “New Forum” page.	Test Execution date: 25/05/2021					
Description: Check if doctor can see the “Cancel” button in the forum editorial page.						
Pre-conditions: Be logged in with a doctor valid user & the doctor is in the main forum page.						
Dependencies: A user database exists, The doctor user is logged in & the main forum page exists.						
Post-conditions: The button is visible.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Create New Forum” button in the main forum page	Username: imso3k@gmail.com Password:123 4QWER!	Forum editorial page should load	Forum editorial page is loaded	Pass	
2	See if the “Cancel” Button is visible		Button should be visible	Button is visible	Pass	

Test Case

Test Case ID: Forum_7	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that after the doctor clicks on the “Open New Forum” button, a new forum will be opened & he will be redirected to the main forum page.	Test Execution date: 25/05/2021
Description: Check if a new forum is created & the doctor is redirected to the main forum page.	

Pre-conditions: Be logged in with a valid doctor user & the doctor is in the main forum page.

Dependencies: A user database exists, The doctor user is logged in & the main forum page exists.

Post-conditions: A new forum is created and now it awaits an admin approval.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Create New Forum” button in the main forum page	Username: imso3k@gmail.com Password:123 4QWER!	Forum editorial page should load	Forum editorial page is loaded	Pass	
2	Click on the “Open New Forum” button	Title: Test Description: Test	A new forum should be created & the doctor will be redirected to the main forum page	A new forum is created & the doctor is redirected to the main forum page	Pass	

Test Case

Test Case ID: Forum_8	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that after the doctor clicks on the "Cancel" button, he will be redirected to the main forum page.	Test Execution date: 25/05/2021
Description: Check if the doctor is redirected to the main forum page after clicking the "Cancel" button.	

Pre-conditions: Be logged in with a valid doctor user & the doctor is in the main forum page.

Dependencies: A user database exists, The doctor user is logged in & the main forum page exists.

Post-conditions: The doctor is redirected to the main forum page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Open New Forum" Button	Username: imso3k@gmail.com Password:123 4QWER!	Forum editorial page should load.	Forum editorial page is loaded.	Pass	
2	Click on the "Cancel" Button		The doctor should be redirected to the main forum page	The doctor is redirected to the main forum page	Pass	

Test Case

Test Case ID: Forum_9	Test Designed by: Sharon Yaroshetsky					
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021					
Module Name: Forum	Test Executed by: Sharon Yaroshetsky					
Test Title: Verify that the doctor can see the “Edit” button in each forum he has opened.	Test Execution date: 25/05/2021					
Description: Check if the doctor can see the “Edit” button next to forums he had opened.						
Pre-conditions: Be logged in with a valid doctor user & the doctor is in the main forum page.						
Dependencies: A user database exists, The user is logged in, the main forum page exists & there are some forums that the doctor had opened.						
Post-conditions: The doctor sees the edit button.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	See if the “Edit” Button is visible	Username: imso3k@gmail. com Password:123 4QWER! Forum name: edit1	Edit button should be visible.	Edit button is visible.	Pass	

Test Case

Test Case ID: Forum_10	Test Designed by: Sharon Yaroshetsky					
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021					
Module Name: Forum	Test Executed by: Sharon Yaroshetsky					
Test Title: Verify that after the doctor clicks on the "Edit" button, he will be redirected to the forum editorial page.	Test Execution date: 25/05/2021					
Description: Check if the doctor is redirected to the forum editorial page.						
Pre-conditions: Be logged in with a valid doctor user & the doctor is in the main forum page.						
Dependencies: A user database exists, The user is logged in, the main forum page exists & there are some forums that the doctor had opened.						
Post-conditions: The doctor is redirected to the editorial page.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Edit" button	Username: imso3k@gmail.com Password:123 4QWER! Forum name: edit1	Forum editorial page should load.	Forum editorial page is loaded.	Pass	

Test Case

Test Case ID: Forum_11	Test Designed by: Sharon Yaroshetsky					
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021					
Module Name: Forum	Test Executed by: Sharon Yaroshetsky					
Test Title: Verify that the doctor can see the “Cancel” button in the forum editorial page.	Test Execution date: 25/05/2021					
Description: Check if the doctor can see the Cancel button.						
Pre-conditions: Be logged in with a valid doctor user & the doctor is in the main forum page.						
Dependencies: A user database exists, The user is logged in, the main forum page exists & there are some forums that the doctor had opened.						
Post-conditions: The doctor sees the cancel button.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Edit” button	Username: imso3k@gmail.com Password:123 4QWER! Forum name: edit1	Forum editorial page should load.	Forum editorial page is loaded.	Pass	
2	See if the “cancel” button is visible		The button should be visible	The button is visible	Pass	

Test Case

Test Case ID: Forum_12	Test Designed by: Sharon Yaroshetsky					
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021					
Module Name: Forum	Test Executed by: Sharon Yaroshetsky					
Test Title: Verify that the doctor can see the "Save Edit" button in the forum editorial page.	Test Execution date: 25/05/2021					
Description: Check if the doctor can see the Save Edit button.						
Pre-conditions: Be logged in with a valid doctor user & the doctor is in the main forum page.						
Dependencies: A user database exists, The user is logged in, the main forum page exists & there are some forums that the doctor had opened.						
Post-conditions: The doctor sees the Save Edit button.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Edit" button	Username: imso3k@gmail.com Password:123 4QWER! Forum name: edit1	Forum editorial page should load.	Forum editorial page is loaded.	Pass	
2	See if the Save Edit" button is visible		The button should be visible	The button is visible	Pass	

Test Case

Test Case ID: Forum_13	Test Designed by: Sharon Yaroshetsky											
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021											
Module Name: Forum	Test Executed by: Sharon Yaroshetsky											
Test Title: Verify that after the doctor clicks on the "Cancel" button, he will be redirected to the main forum page.	Test Execution date: 25/05/2021											
Description: Check if the doctor is redirected to the main forum page.												
Pre-conditions: Be logged in with a valid doctor user & the doctor is in the main forum page.												
Dependencies: A user database exists, The user is logged in, the main forum page exists & there are some forums that the doctor had opened.												
Post-conditions: The doctor is redirected to the main forum page.												
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes						
1	Click on the "Edit" button	Username: imso3k@gmail.com Password:123 4QWER! Forum name: edit1	Forum editorial page should load.	Forum editorial page is loaded.	Pass							
2	Click on the "Cancel" button		The doctor should be redirected to the main forum page	The doctor is redirected to the main forum page	Pass							

Test Case

Test Case ID: Forum_14	Test Designed by: Sharon Yaroshetsky					
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021					
Module Name: Forum	Test Executed by: Sharon Yaroshetsky					
Test Title: Verify that after the doctor clicks on the button "Save Edit" the newly edited forum will be displayed in the main forums page & the doctor will be redirected to the forum main page.	Test Execution date: 25/05/2021					
Description: Check if the changes are saved & doctor is redirected to the main forum page.						
Pre-conditions: Be logged in with a valid doctor user & the doctor is in the main forum page.						
Dependencies: A user database exists, The user is logged in, the main forum page exists & there are some forums that the doctor had opened.						
Post-conditions: The changes are saved & doctor is redirected to the main forum page.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Edit" button	Username: imso3k@gmail.com Password:123 4QWER! Forum name: edit1	Forum editorial page should load.	Forum editorial page is loaded.	Pass	
2	Click on the "Save Edit" button		The changes should be saved & doctor should be redirected to the main forum page where he sees the changes	The changes are saved & doctor is redirected to the main forum page where he sees the changes	Pass	

Test Case

Test Case ID: Forum_15	Test Designed by: Sharon Yaroshetsky					
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021					
Module Name: Forum	Test Executed by: Sharon Yaroshetsky					
Test Title: Verify that admin can see a “delete” button next to each forum.	Test Execution date: 25/05/2021					
Description: Check if the admin can see the delete button.						
Pre-conditions: Be logged in with a valid admin user & the admin is in the main forum page.						
Dependencies: A user database exists, The user is logged in, the main forum page exists & there are some forums that a doctor had opened.						
Post-conditions: The button is visible.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	See if the “delete” Button is visible	Username: imso3k@gmail.com Password:123 4QWER!	Edit button should be visible.	Edit button is visible.	Pass	

Test Case

Test Case ID: Forum_16	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that after the admin click on the "delete" button, the forum will be deleted.	Test Execution date: 25/05/2021
Description: Check if the forum is deleted.	

Pre-conditions: Be logged in with a valid admin user & the admin is in the main forum page.

Dependencies: A user database exists, The user is logged in, the main forum page exists & there are some forums that the doctor had opened.

Post-conditions: The forum is deleted.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "delete" button next to a forum	Username: imso3k@gmail.com Password:123 4QWER! Forum Name: test_delete	Forum should be deleted	Forum is deleted	Pass	

Test Case

Test Case ID: Forum_17	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the user can see the questions in each forum.	Test Execution date: 25/05/2021
Description: Check if the user can see the questions.	

Pre-conditions: Be logged in with a valid user & the user is in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exists & there are some non-empty forums that the doctor had opened.

Post-conditions: The user can see the questions.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Check if the user can see the questions.	Username: imso3k@gmail.com Password:123 4QWER! Forum Name: test1	Questions should be visible	Questions are visible	Pass	

Test Case

Test Case ID: Forum_18	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the user can see the "Ask new Question" button in the forum page.	Test Execution date: 25/05/2021
Description: Check if the user can see the button above.	

Pre-conditions: Be logged in with a valid user & the user is in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exists & there are some forums that the doctor had opened.

Post-conditions: The user can see the button.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Check if the user can see the "Ask new Question" button.	Username: imso3k@gmail.com Password:123 4QWER! Forum Name: test1	Button should be visible	Button is visible	Pass	

Test Case

Test Case ID: Forum_19	Test Designed by: Sharon Yaroshetsky					
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021					
Module Name: Forum	Test Executed by: Sharon Yaroshetsky					
Test Title: Verify that after the user clicks on the "Ask new Question" button he will be redirected to the question editor.	Test Execution date: 25/05/2021					
Description: Check if the user is redirected to the question editor after clicking the button above.						
Pre-conditions: Be logged in with a valid user & the user is in some forum.						
Dependencies: A user database exists, The user is logged in, a forum page exists & there are some forums that the doctor had opened.						
Post-conditions: The user is redirected to the question editor.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Ask new Question” button.	Username: imso3k@gmail.com Password:1234QWER! Forum Name: test1	The user should be redirected to the question editor	The user is redirected to the question editor	Pass	

Test Case

Test Case ID: Forum_20	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the user can see the "Post Question" button.	Test Execution date: 25/05/2021
Description: Check if the user can see the button above.	

Pre-conditions: Be logged in with a valid user & the user is in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exists & there are some forums that the doctor had opened.

Post-conditions: The user can see the button.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Ask new Question” button.	Username: imso3k@gmail.com Password:123 4QWER! Forum Name: test1	The user should be redirected to the question editor	The user is redirected to the question editor	Pass	
2	Check if the User can see the “Post Question” button		The button should be visible	The button is visible	Pass	

Test Case

Test Case ID: Forum_21	Test Designed by: Sharon Yaroshetsky					
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021					
Module Name: Forum	Test Executed by: Sharon Yaroshetsky					
Test Title: Verify that after the user clicks on the "Post Question" button, the question will be displayed in the forum & the user will be redirected to the forum page he asked the question at.	Test Execution date: 25/05/2021					
Description: Check if the new question is displayed & the user is redirected to that forum page after clicking the button above.						
Pre-conditions: Be logged in with a valid user & the user is in some forum.						
Dependencies: A user database exists, The user is logged in, a forum page exists & there are some forums that the doctor had opened.						
Post-conditions: The question is displayed and the user lands on that forum page.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Ask new Question" button.	Username: imso3k@gmail.com	The user should be redirected to the question editor	The user is redirected to the question editor	Pass	
2	Click on the "Post Question" button	Password:123 4QWER! Forum Name: test1 Title: QTest1	The user should be redirected to that forum page & the question should be displayed	The user is redirected to that forum page & the question is displayed	Pass	

Test Case

Test Case ID: Forum_22	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the user can see the “Cancel” button in the “Ask new Question” page.	Test Execution date: 25/05/2021
Description: Check if the user can see the button above.	

Pre-conditions: Be logged in with a valid user & the user is in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exists & there are some forums that the doctor had opened.

Post-conditions: The question is displayed and the user lands on that forum page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Ask new Question” button.	Username: imso3k@gmail.com Password:123 4QWER! Forum Name: test1	The user should be redirected to the question editor	The user is redirected to the question editor	Pass	
2	Check if the “Cancel” button is visible		Button should be visible	Button is visible	Pass	

Test Case

Test Case ID: Forum_23	Test Designed by: Sharon Yaroshetsky					
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021					
Module Name: Forum	Test Executed by: Sharon Yaroshetsky					
Test Title: Verify that after the user clicks on the "Cancel" button, he will be redirected to that specific forum page.	Test Execution date: 25/05/2021					
Description: The user is redirected to that specific forum page.						
Pre-conditions: Be logged in with a valid user & the user is in some forum.						
Dependencies: A user database exists, The user is logged in, a forum page exists & there are some forums that the doctor had opened.						
Post-conditions: The user is redirected to that specific forum page.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Ask new Question" button.	Username: imso3k@gmail.com	The user should be redirected to the question editor	The user is redirected to the question editor	Pass	
2	Click on the "Cancel" button	Password:123 4QWER! Forum Name: test1	The user should be redirected back to that forum page	The user is redirected back to that forum page	Pass	

Test Case

Test Case ID: Forum_24	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the doctor has a “delete” button next to each question that was asked by a patient.	Test Execution date: 25/05/2021
Description: Check if the above button is visible.	

Pre-conditions: Be logged in with a valid doctor user & the doctor is in some forum.

Dependencies: A user database exists, The doctor user is logged in, a forum page exists & there are some non-empty forums that the doctor had opened.

Post-conditions: The button is visible.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	See if the “delete button is visible”	Username: imso3k@gmail.com Password:123 4QWER! Forum Name: test1	Button should be visible	The Button is visible	Pass	

Test Case

Test Case ID: Forum_25	Test Designed by: Sharon Yaroshetsky				
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021				
Module Name: Forum	Test Executed by: Sharon Yaroshetsky				
Test Title: Verify that after the doctor presses the "delete" button the question will not be displayed in the forum.	Test Execution date: 25/05/2021				
Description: Check if the question is deleted & not displayed anymore.					
Pre-conditions: Be logged in with a valid doctor user & the doctor is in some forum.					
Dependencies: A user database exists, The user is logged in, a forum page exists & there are some non-empty forums that the doctor had opened.					
Post-conditions: The question is not displayed anymore.					
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)
1	Click on the "delete" button	Username: imso3k@gmail.com Password:1234QWER! Forum Name: test1 Question Title: QTest1	The question should be deleted & not displayed anymore	The question is deleted & not displayed anymore	Pass

Test Case

Test Case ID: Forum_26	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the user has an "Edit" button next to his questions.	Test Execution date: 25/05/2021
Description: Check if the user can see the button above.	

Pre-conditions: Be logged in with a valid user & the user is in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exists & there are some non-empty forums that the doctor had opened.

Post-conditions: The button is visible.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Check if the "Edit" button is visible	Username: imso3k@gmail.com Password:123 4QWER! Forum Name: test1 Question Title: QTest1	The button should be visible	The button is visible	Pass	

Test Case

Test Case ID: Forum_27	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the doctor has an "Edit" button next to any existing question.	Test Execution date: 25/05/2021
Description: Check if the doctor can see the button above.	

Pre-conditions: Be logged in with a valid doctor user & the doctor user is in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exists & there are some non-empty forums that the doctor had opened.

Post-conditions: The button is visible.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Check if the "Edit" button is visible	Username: imso3k@gmail.com Password:123 4QWER! Forum Name: test1 Question Title: QTest1, QTest2, QTest3	The button should be visible	The button is visible	Pass	

Test Case

Test Case ID: Forum_28	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that after the user clicks on the "Edit" button he will be redirected to the question editor.	Test Execution date: 25/05/2021
Description: Check if the user is redirected to the question editor.	

Pre-conditions: Be logged in with a valid user & the user is in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exists & there are some non-empty forums that the doctor had opened.

Post-conditions: The user is redirected to the question editor.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Edit" button	Username: imso3k@gmail.com Password:123 4QWER! Forum Name: test1 Question Title: QTest1	The user should be redirected to the question editor	The user is redirected to the question editor	Pass	

Test Case

Test Case ID: Forum_29	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the user can see the “Cancel” button in the question editor page.	Test Execution date: 25/05/2021
Description: Check if the user can see the button above.	

Pre-conditions: Be logged in with a valid user & the user is in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exists & there are some non-empty forums that the doctor had opened.

Post-conditions: The button is visible.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Edit” button	Username: imso3k@gmail.com Password:123 4QWER! Forum Name: test1 Question Title: QTest1	The user should be redirected to the question editor	The user is redirected to the question editor	Pass	
2	See if the “Cancel” button is visible		The button should be visible	The button is visible	Pass	

Test Case

Test Case ID: Forum_30	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that after the user clicks on the “Cancel” button, he will be redirected to that specific forum page.	Test Execution date: 25/05/2021
Description: Check if the user is redirected back to that forum page.	

Pre-conditions: Be logged in with a valid user & the user is in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exists & there are some non-empty forums that the doctor had opened.

Post-conditions: The user will be redirected back to that forum.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Edit” button	Username: imso3k@gmail.com Password:123 4QWER!	The user should be redirected to the question editor	The user is redirected to the question editor	Pass	
2	Click on the “Cancel” button	Forum Name: test1 Question Title: QTest1	The user should be redirected back to that specific forum	The user is redirected back to that forum	Pass	

Test Case

Test Case ID: Forum_31	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the question editor has a "Save Edit" button.	Test Execution date: 25/05/2021
Description: Check if the user can see the button above.	

Pre-conditions: Be logged in with a valid user & the user is in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exists & there are some non-empty forums that the doctor had opened.

Post-conditions: The user can see the button above.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Edit" button	Username: imso3k@gmail.com Password:123 4QWER! Forum Name: test1 Question Title: QTest1	The user should be redirected to the question editor	The user is redirected to the question editor	Pass	
2	Check if the "Save Edit" button is visible		The button should be visible	The button is visible	Pass	

Test Case

Test Case ID: Forum_32	Test Designed by: Sharon Yaroshetsky					
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021					
Module Name: Forum	Test Executed by: Sharon Yaroshetsky					
Test Title: Verify that after the user clicks on the "Save Edit" button, the newly edited question will be displayed in the forum.	Test Execution date: 25/05/2021					
Description: Check if the newly edited question is displayed in that forum.						
Pre-conditions: Be logged in with a valid user & the user is in some forum.						
Dependencies: A user database exists, The user is logged in, a forum page exists & there are some non-empty forums that the doctor had opened.						
Post-conditions: The question is now edited & saved.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Edit" button	Username: imso3k@gmail.com	The user should be redirected to the question editor	The user is redirected to the question editor	Pass	
2	Click on the "Save Edit" button	Password:123 4QWER! Forum Name: test1 Question Title: QTest1	The newly edited question should be shown in the forum & the user should be redirected to that specific forum page	The newly edited question is shown in the forum & the user is redirected to that specific forum page	Pass	

Test Case

Test Case ID: Forum_33	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the user can see the comments in each question.	Test Execution date: 25/05/2021
Description: Check if the user can see the comments.	

Pre-conditions: Be logged in with a valid user & the user is in some question in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exist, there are some non-empty forums that the doctor had opened & the forum's questions are non-empty.

Post-conditions: The user can see comments in that questions.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Check if the user can see the comments in that questions	Username: imso3k@gmail.com Password:123 4QWER! Forum Name: test1 Question Title: QTest1	The comments should be visible	The comments are visible	Pass	

Test Case

Test Case ID: Forum_34	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the user can see a “Post New Comment” button in each question.	Test Execution date: 25/05/2021
Description: Check if the user can see the above button	

Pre-conditions: Be logged in with a valid user & the user is in some question in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exist, there are some non-empty forums that the doctor had opened & the forum's questions are non-empty.

Post-conditions: The user sees the button above.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	See if the “Post New Comment” button is visible	Username: imso3k@gmail.com Password:123 4QWER! Forum Name: test1 Question Title: QTest1	The button should be visible	The button is visible	Pass	

Test Case

Test Case ID: Forum_35	Test Designed by: Sharon Yaroshetsky					
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021					
Module Name: Forum	Test Executed by: Sharon Yaroshetsky					
Test Title: Verify that after the user clicks on the “Post New Comment” button he will be redirected to the comment editor.	Test Execution date: 25/05/2021					
Description: Check if the user is redirected to the comment editor after clicking the above button						
Pre-conditions: Be logged in with a valid user & the user is in some question in some forum.						
Dependencies: A user database exists, The user is logged in, a forum page exist, there are some non-empty forums that the doctor had opened & the forum's questions are non-empty.						
Post-conditions: The user is redirected to the comment editor.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Post New Comment” button	Username: imso3k@gmail.com Password:1234QWER! Forum Name: test1 Question Title: QTest1	The user should be redirected to the comment editor	The user is redirected to the comment editor	Pass	

Test Case

Test Case ID: Forum_36	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the user can see the "Post Comment" button.	Test Execution date: 25/05/2021
Description: Check if the can see above button.	

Pre-conditions: Be logged in with a valid user & the user is in some question in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exist, there are some non-empty forums that the doctor had opened & the forum's questions are non-empty.

Post-conditions: The user is redirected to the comment editor.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Post New Comment" button	Username: imso3k@gmail.com Password:123 4QWER!	The user should be redirected to the comment editor	The user is redirected to the comment editor	Pass	
2	See if the "Post Comment" button is visible	Forum Name: test1 Question Title: QTest1	The button should be visible	The button is visible	Pass	

Test Case

Test Case ID: Forum_37	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that after the user clicks on the "Post Comment" button, his comment will be displayed in that question.	Test Execution date: 25/05/2021
Description: Check if the user is redirected to the question page & his comment is displayed.	

Pre-conditions: Be logged in with a valid user & the user is in some question in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exist, there are some non-empty forums that the doctor had opened & the forum's questions are non-empty.

Post-conditions: The user is redirected to the question page & the comment is displayed.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Post New Comment" button	Username: imso3k@gmail.com Password:123 4QWER!	The user should be redirected to the comment editor	The user is redirected to the comment editor	Pass	
2	Click on the "Post Comment" button	Forum Name: test1 Question Title: QTest1 Comment content: Ctest1	The user should be redirected to the question page & the comment should now be displayed	The user is redirected to the question page & the comment is now displayed	Pass	

Test Case

Test Case ID: Forum_38	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the user can see the “Cancel” button in the “Post New Comment” page.	Test Execution date: 25/05/2021
Description: Check if the user can see the button above.	

Pre-conditions: Be logged in with a valid user & the user is in some question in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exist, there are some non-empty forums that the doctor had opened & the forum's questions are non-empty.

Post-conditions: The button is visible.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Post New Comment” button	Username: imso3k@gmail.com Password:123 4QWER!	The user should be redirected to the comment editor	The user is redirected to the comment editor	Pass	
2	See if the “Cancel” button is visible	Forum Name: test1 Question Title: QTest1	The button should be visible	The button is visible	Pass	

Test Case

Test Case ID: Forum_39	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that after the user clicks on the “Cancel” button, he will be redirected to that specific question page.	Test Execution date: 25/05/2021
Description: Check if the user is redirected to that specific question after clicking the button above.	

Pre-conditions: Be logged in with a valid user & the user is in some question in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exist, there are some non-empty forums that the doctor had opened & the forum's questions are non-empty.

Post-conditions: The user is redirected to that specific question page.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Post New Comment” button	Username: imso3k@gmail.com Password:123 4QWER!	The user should be redirected to the comment editor	The user is redirected to the comment editor	Pass	
2	Click on the “Cancel” button	Forum Name: test1 Question Title: QTest1	The user should be redirected to that specific question page	The user is redirected to that specific question page	Pass	

Test Case

Test Case ID: Forum_40	Test Designed by: Sharon Yaroshetsky					
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021					
Module Name: Forum	Test Executed by: Sharon Yaroshetsky					
Test Title: Verify that the doctor has a “delete” button next to each comment in each question.	Test Execution date: 25/05/2021					
Description: Check if doctor has the button above.						
Pre-conditions: Be logged in with a valid doctor user & the doctor user is in some question in some forum.						
Dependencies: A user database exists, The user is logged in, a forum page exist, there are some non-empty forums that the doctor had opened & the forum's questions are non-empty.						
Post-conditions: The doctor can see the button.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	See if the “delete” button is visible for the doctor	Username: imso3k@gmail.com Password:123 4QWER! Forum Name: test1 Question Title: Qtest1	The button should be visible	The button is visible	Pass	

Test Case

Test Case ID: Forum_41		Test Designed by: Sharon Yaroshetsky				
Test Priority (Low/Medium/High): High		Test Designed date: 25/05/2021				
Module Name: Forum		Test Executed by: Sharon Yaroshetsky				
Test Title: Verify that after the doctor presses the "delete" button the comment will not be displayed in the forum.		Test Execution date: 25/05/2021				
Description: Check if comment is deleted & not displayed anymore.						
Pre-conditions: Be logged in with a valid doctor user & the doctor user is in some question in some forum.						
Dependencies: A user database exists, The user is logged in, a forum page exist, there are some non-empty forums that the doctor had opened & the forum's questions are non-empty.						
Post-conditions: The comment is now deleted & not displayed.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "delete" button	Username: imso3k@gmail.com Password:123 4QWER! Forum Name: test1 Question Title: QTest1 Comment Title: Ctest1	The comment should be deleted & not displayed anymore	The comment is deleted & not displayed anymore	Pass	

Test Case

Test Case ID: Forum_42	Test Designed by: Sharon Yaroshetsky									
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021									
Module Name: Forum	Test Executed by: Sharon Yaroshetsky									
Test Title: Verify that the user has an "Edit" button next to his comments.	Test Execution date: 25/05/2021									
Description: Check if the user sees the button above next to his comments										
Pre-conditions: Be logged in with a valid user & the user is in some question in some forum.										
Dependencies: A user database exists, The user is logged in, a forum page exist, there are some non-empty forums that the doctor had opened & the forum's questions contain this user's comments.										
Post-conditions: The button is visible.										
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)					
1	See if the “Edit” button is visible next the user’s comments	Username: imso3k@gmail.com Password:123 4QWER! Forum Name: test1 Question Title: QTest1 Comment Title: Ctest1	The button should be visible	The button is visible	Pass					

Test Case

Test Case ID: Forum_43	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the doctor user has an "Edit" button next to his comments.	Test Execution date: 25/05/2021
Description: Check if the doctor user sees the button above next to any comments	

Pre-conditions: Be logged in with a valid doctor user & the doctor user is in some question in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exist, there are some non-empty forums that the doctor had opened & the forum's questions contain any comments.

Post-conditions: The button is visible.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	See if the "Edit" button is visible next the user's comments	Username: imso3k@gmail.com Password:123 4QWER! Forum Name: test1 Question Title: QTest1 Comment Title: Ctest1, Ctest2, Ctest3	The button should be visible	The button is visible	Pass	

Test Case

Test Case ID: Forum_44	Test Designed by: Sharon Yaroshetsky					
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021					
Module Name: Forum	Test Executed by: Sharon Yaroshetsky					
Test Title: Verify that after the user clicks on the "Edit" button he will be redirected to the comment editor.	Test Execution date: 25/05/2021					
Description: Check if after clicking the button above the user is redirected to comment editor.						
Pre-conditions: Be logged in with a valid user & the user is in some question in some forum.						
Dependencies: A user database exists, The user is logged in, a forum page exist, there are some non-empty forums that the doctor had opened & the forum's questions contain this user's comments.						
Post-conditions: The user will be redirected to the comment editor.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Edit" button	Username: imso3k@gmail.com Password:123 4QWER! Forum Name: test1 Question Title: QTest1 Comment Title: Ctest1	The user should be redirected to the comment editor	The user is redirected to the comment editor	Pass	

Test Case

Test Case ID: Forum_45	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the user can see the “Cancel” button in the comment editor page.	Test Execution date: 25/05/2021
Description: Check if the button is visible.	

Pre-conditions: Be logged in with a valid user & the user is in some question in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exist, there are some non-empty forums that the doctor had opened & the forum's questions contain this user's comments.

Post-conditions: The button is visible.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “Edit” button	Username: imso3k@gmail.com Password:123 4QWER! Forum Name: test1 Question Title: QTest1 Comment Title: Ctest1	The user should be redirected to the comment editor	The user is redirected to the comment editor	Pass	
2	See if the “Cancel” button is visible		The button should be visible	The button is visible	Pass	

Test Case

Test Case ID: Forum_46		Test Designed by: Sharon Yaroshetsky									
Test Priority (Low/Medium/High): High		Test Designed date: 25/05/2021									
Module Name: Forum		Test Executed by: Sharon Yaroshetsky									
Test Title: Verify that after the user clicks on the “Cancel” button, he will be redirected to that specific question page.		Test Execution date: 25/05/2021									
Description: Check if the user is redirected to that specific question page after clicking the button above.											
Pre-conditions: Be logged in with a valid user & the user is in some question in some forum.											
Dependencies: A user database exists, The user is logged in, a forum page exist, there are some non-empty forums that the doctor had opened & the forum’s questions contain this user’s comments.											
Post-conditions: The user is redirected to that specific question page.											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	Click on the “Edit” button	Username: imso3k@gmail.com Password:123 4QWER!	The user should be redirected to the comment editor	The user is redirected to the comment editor	Pass						
2	Click on the “Cancel” button	Forum Name: test1 Question Title: QTest1 Comment Title: Ctest1	The user should be redirected to that specific question page	The user is redirected to that specific question page	Pass						

Test Case

Test Case ID: Forum_47	Test Designed by: Sharon Yaroshetsky
Test Priority (Low/Medium/High): High	Test Designed date: 25/05/2021
Module Name: Forum	Test Executed by: Sharon Yaroshetsky
Test Title: Verify that the comment editor has a "Save Edit" button.	Test Execution date: 25/05/2021
Description: Check if the user can see the button above	

Pre-conditions: Be logged in with a valid user & the user is in some question in some forum.

Dependencies: A user database exists, The user is logged in, a forum page exist, there are some non-empty forums that the doctor had opened & the forum's questions contain this user's comments.

Post-conditions: The button is visible.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the "Edit" button	Username: imso3k@gmail.com Password:123 4QWER! Forum Name: test1 Question Title: QTest1 Comment Title: Ctest1	The user should be redirected to the comment editor	The user is redirected to the comment editor	Pass	
2	See if the "Save Edit" button is visible		The button should be visible	The button is visible	Pass	

Test Case

Test Case ID: Forum_48		Test Designed by: Sharon Yaroshetsky							
Test Priority (Low/Medium/High): High		Test Designed date: 25/05/2021							
Module Name: Forum		Test Executed by: Sharon Yaroshetsky							
Test Title: Verify that after the user clicks on the "Save Edit" button, the newly edited comment will be displayed in the forum.		Test Execution date: 25/05/2021							
Description: Check if the newly edited comment is now displayed in that specific question page & the user is redirected to that page.									
Pre-conditions: Be logged in with a valid user & the user is in some question in some forum.									
Dependencies: A user database exists, The user is logged in, a forum page exist, there are some non-empty forums that the doctor had opened & the forum's questions contain this user's comments.									
Post-conditions: The newly comment is now displayed & the user is redirected to that specific question page.									
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes			
1	Click on the "Edit" button	Username: imso3k@gmail.com	The user should be redirected to the comment editor	The user is redirected to the comment editor	Pass				
2	Click on the "Save Edit" button	Password:123 4QWER! Forum Name: test1 Question Title: QTest1 Comment Title: Ctest1	The newly comment should be displayed & the user should be redirected to that specific question page.	The newly comment is displayed & the user is redirected to that specific question page.	Pass				

Travel Insurance

No	Test Case	Status
1	Verify that the user can see the “Travel Insurance” button.	Pass
2	Verify that after the user clicks on the “Travel Insurance” button, he will be transferred to the Travel Insurance page.	Pass
3	Verify that the user sees the select option “Select Plan”.	pass
4	Verify that when user click on “select plan” option 3 options appear in the form.	Pass
5	Verify that the “plan list” contain option “standard”.	Pass
6	Verify that the “plan list” contain option “extreme sports”.	Pass
7	Verify that the “plan list” contain option “chronic diseases”.	Pass
8	Verify that the form contains “select dates” option.	Pass
9	Verify that onclick “select dates” popup appears with calendar inside.	Pass
10	Verify that when selecting dates, they are paint in light blue color.	Pass
11	Verify that onclick apply in the “select dates” confirms the selection.	Pass
12	Verify that onclick Cancel in the “select dates” no change was made.	Pass
13	Verify that form contain first name property.	Pass
14	Verify that first name field is required.	Pass
15	Verify that form contain last name property.	Pass
16	Verify that last name field is required.	Pass
17	Verify that form contain email property.	Pass
18	Verify that email field is required.	Pass
19	Verify that user enter valid email.	Pass
20	Verify that form contain ID property.	Pass
21	Verify that ID contain only numbers and 9 digits for IL standard.	Pass

22	Verify that credit card section has name property.	Pass
23	Verify that card holder name field required.	Pass
24	Verify that on input text, shown card change name.	pass
25	Verify that form contain card number property.	Pass
26	Verify that card number field is required.	Pass
27	Verify that card number field is right pattern.	Pass
28	Verify that shown card change to current entry card number.	Pass
29	Verify that form contain Expiration dates (mm/yy) property.	Pass
30	Verify that Expiration date field is required.	Pass
31	Verify that shown card change date on input new date.	Pass
32	Verify that form contain Security Code property.	Pass
33	Verify that Security Code field is required.	Pass
34	Verify that onclick Security Code field, shown card flipped.	Pass
35	Verify that onclick generate example, card number change color, change firm for different sub mask.	Pass
36	Verify that on click book Insurance when all fields are field, email confirmation sent to user.	Pass

Test Case

Test Case ID: Travel Insurance_1	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that the user can see the “Travel Insurance” button.	Test Execution date: 25/05/2021					
Description: button appears in the navbar						
Pre-conditions: None						
Dependencies: website is running						
Post-conditions: user enters website, travel insurance button appears in the navbar.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Check for travel insurance button in the navbar	-	button exists	button exists	pass	

Test Case

Test Case ID: Travel Insurance_2	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that after the user clicks on the “Travel Insurance” button, he will be transferred to the Travel Insurance page.	Test Execution date: 25/05/2021					
Description: onclick redirect to travel insurance page						
Pre-conditions: None						
Dependencies: website is running						
Post-conditions: user enters website, travel insurance button appears in the navbar, user clicked “travel Insurance” button -> redirected to “travel insurance” page.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	On click “travel insurance” on the navbar user redirect to “travel insurance” page	-	User redirected to “travel insurance” page	User redirected to “travel insurance” page	Pass	

Test Case

Test Case ID: Travel Insurance_3	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that the user sees the select option "Select Plan"	Test Execution date: 25/05/2021					
Description: form contain select plan						
Pre-conditions: None						
Dependencies: website is running						
Post-conditions: user enters website, travel insurance button appears in the navbar, user clicked "travel Insurance" button -> redirected to "travel insurance" page, form contain select plan.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Check if "select plan appears in the form"	-	Select exists	Select exists	Pass	

Test Case

Test Case ID: Travel Insurance_4	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that when user click on “select plan” option, 3 options appear in the form	Test Execution date: 25/05/2021					
Description: onclick 3 options appear						
Pre-conditions: None						
Dependencies: website is running						
Post-conditions: user enters website, travel insurance button appears in the navbar, user clicked “travel Insurance” button -> redirected to “travel insurance” page, form contain select plan,3 item contain.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click on the “select Plan”	-	Shown 3 option to choose	Shown 3 option to choose	pass	

Test Case

Test Case ID: Travel Insurance_5	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that the “plan list” contain option “standard”	Test Execution date: 25/05/2021					
Description: “standard” item appears						
Pre-conditions: None						
Dependencies: website is running						
Post-conditions: user enters website, travel insurance button appears in the navbar, user clicked “travel Insurance” button -> redirected to “travel insurance” page, form contain select plan,3 item contain, selected item standard.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Select plan	standard	Item selected	Item selected	Pass	

Test Case

Test Case ID: Travel Insurance_6	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that the “plan list” contain option “extreme sports”	Test Execution date: 25/05/2021					
Description: “ extreme sports ” item appears						
Pre-conditions: None						
Dependencies: website is running						
Post-conditions: user enters website, travel insurance button appears in the navbar, user clicked “travel Insurance” button -> redirected to “travel insurance” page, form contain select plan,3 item contain, selected item “extreme sports”.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Select plan	extreme sports	Item selected	Item selected	Pass	

Test Case

Test Case ID: Travel Insurance_7	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher					
Verify that the “plan list” contain option “chronic diseases”	Test Execution date: 25/05/2021					
Description: “ chronic diseases ” item appears						
Pre-conditions: None						
Dependencies: website is running						
Post-conditions: user enters website, travel insurance button appears in the navbar, user clicked “travel Insurance” button -> redirected to “travel insurance” page, form contain select plan,3 item contain, selected item “chronic disease”.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Select plan	chronic disease	Item selected	Item selected	Pass	

Test Case

Test Case ID: Travel Insurance_8		Test Designed by: Anthony Eitan Fleysher							
Test Priority (Low/Medium/High): high		Test Designed date: 25/05/2021							
Module Name: Travel Insurance		Test Executed by: Anthony Eitan Fleysher							
Test Title: Verify that the form contains “select dates” option		Test Execution date: 25/05/2021							
Description: user can select dates from - to									
Pre-conditions: None									
Dependencies: website is running									
Post-conditions: user enters website, travel insurance button appears in the navbar, user clicked “travel Insurance” button -> redirected to “travel insurance” page, form contain select dates.									
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes			
1	Form contains select dates	-	Field exists	Field exists	pass				

Test Case

Test Case ID: Travel Insurance_9	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher					
Verify that onclick "select dates" popup appears with calendar inside	Test Execution date: 25/05/2021					
Description: onclick calendar appears						
Pre-conditions: None						
Dependencies: website is running						
Post-conditions: calendar appears						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User clicked on select dates	-	Popup appears with calendar inside.	Popup appears with calendar inside.	Pass	

Test Case

Test Case ID: Travel Insurance_10	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that when selecting dates, they are paint in light blue color	Test Execution date: 25/05/2021					
Description: selected dates marked with light blue color						
Pre-conditions: None						
Dependencies: website is running						
Post-conditions: calendar appears and marked dates are paint in light blue color.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Select range dates	25/05/2021 – 27/05/2021	Dates marked with light blue color	Dates marked with light blue color	pass	

Test Case

Test Case ID: Travel Insurance_11	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that onclick apply in the “select dates” confirms the selection	Test Execution date: 25/05/2021					
Description: when user select apply dates are changed to the desired range						
Pre-conditions: None						
Dependencies: website is running						
Post-conditions: range change from current range to desired range.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	On click apply range of the dates value changed	25/05/2021 – 27/05/2021	Dates changes	Dates changes	pass	

Test Case

Test Case ID: Travel Insurance_12	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that onclick Cancel in the “select dates” no change was made	Test Execution date: 25/05/2021					
Description: inside popup click cancel no change was made						
Pre-conditions: None						
Dependencies: website is running						
Post-conditions: range didn't change on click cancel						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Click cancel	-	No change made	No change made	pass	

Test Case

Test Case ID: Travel Insurance_13	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that form contain first name property	Test Execution date: 25/05/2021					
Description: first name property appears						
Pre-conditions: None						
Dependencies: website is running						
Post-conditions: first name appears in the form						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Form contains first name	-	First name field exists	First name field exists	pass	

Test Case

Test Case ID: Travel Insurance_14		Test Designed by: Anthony Eitan Fleysher									
Test Priority (Low/Medium/High): high		Test Designed date: 25/05/2021									
Module Name: Travel Insurance		Test Executed by: Anthony Eitan Fleysher									
Test Title: Verify that first name field is required		Test Execution date: 25/05/2021									
Description: on click book insurance popup appears											
Pre-conditions: None											
Dependencies: website is running											
Post-conditions: "fill out this form" popup appears											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	Select plan	standard	Standard selected	Standard selected	Pass						
2	Select destination	United States	'United States' selected	'United States' selected	Pass						
3	Select dates:	25/05/21 – 29/05/21'	'25/05/21 – 29/05/21' selected	'25/05/21 – 29/05/21' selected	Pass						
4	User didn't fill the first name field	-	Fill out this form appears	Fill out this form appears	Pass						
5	User fill valid name	Anthony	Anthony appears in the field value	Anthony appears in the field value	Pass						

Test Case

Test Case ID: Travel Insurance_15	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that form contain last name property	Test Execution date: 25/05/2021					
Description: form contain last name property						
Pre-conditions: None						
Dependencies: website is running						
Post-conditions: last name field exists.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Form contain Last name property	-	Field exists	Field exists	Pass	

Test Case

Test Case ID: Travel Insurance_16			Test Designed by: Anthony Eitan Fleysher							
Test Priority (Low/Medium/High): high			Test Designed date: 25/05/2021							
Module Name: Travel Insurance			Test Executed by: Anthony Eitan Fleysher							
Test Title: Verify that last name field is required			Test Execution date: 25/05/2021							
Description: last name popup an alert in case user didn't enter value.										
Pre-conditions: None										
Dependencies: website is running										
Post-conditions: user can continue to fill form.										
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes				
1	Select plan	standard	Standard selected	Standard selected	Pass					
2	Select destination	United States	'United States' selected	'United States' selected	Pass					
3	Select dates:	25/05/21 – 29/05/21	'25/05/21 – 29/05/21' selected	'25/05/21 – 29/05/21' selected	Pass					
4	User didn't fill the first name field	-	Fill out this form appears	Fill out this form appears	Pass					
5	User fill valid name	Anthony	Anthony appears in the field value	Anthony appears in the field value	Pass					
6	User didn't fill last name	-	Fill out this form appears	Fill out this form appears	Pass					

7	User fill valid last name	Fleysher	Fleysher appears in the field value	Fleysher appears in the field value	Pass	
---	---------------------------	----------	-------------------------------------	-------------------------------------	------	--

Test Case

Test Case ID: Travel Insurance_17	Test Designed by: Anthony Eitan Fleysher
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher
Test Title: Verify that form contain email property	Test Execution date: 25/05/2021
Description: form contain email field	
Pre-conditions: None	
Dependencies: website is running	
Post-conditions: email field exists.	

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Form contains email field	-	Form contain email field	Form contain email field	Pass	

Test Case

Test Case ID: Travel Insurance_18	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that email field is required	Test Execution date: 25/05/2021					
Description: on empty alert popup appears						
Pre-conditions: form filled till email field.						
Dependencies: website is running						
Post-conditions: user can continue to fill form.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	email empty	-	Fill the form popup appears	Fill the form popup appears	Pass	

Test Case

Test Case ID: Travel Insurance_19		Test Designed by: Anthony Eitan Fleysher									
Test Priority (Low/Medium/High): high		Test Designed date: 25/05/2021									
Module Name: Travel Insurance		Test Executed by: Anthony Eitan Fleysher									
Test Title: Verify that user enter valid email		Test Execution date: 25/05/2021									
Description: in case email invalid alert shown											
Pre-conditions: None											
Dependencies: website is running											
Post-conditions: user can continue to fill form											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	Email not empty: test	-	Enter an email address	Enter an email address	Pass						
2	User enter valid email	antonfley@gmail.com	User can continue fill the form	User can continue fill the form	Pass						

Test Case

Test Case ID: Travel Insurance_20	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that form contain ID property	Test Execution date: 25/05/2021					
Description: id field should exist						
Pre-conditions: None						
Dependencies: website is running						
Post-conditions: form should contain ID field.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Form contains ID field	-	Field exist	Field exist	Pass	

Test Case

Test Case ID: Travel Insurance_21		Test Designed by: Anthony Eitan Fleysher									
Test Priority (Low/Medium/High): high		Test Designed date: 25/05/2021									
Module Name: Travel Insurance		Test Executed by: Anthony Eitan Fleysher									
Test Title: Verify that ID contain only numbers and 9 digits for IL standard		Test Execution date: 25/05/2021									
Description: in case that invalid show alert											
Pre-conditions: form filled till ID field											
Dependencies: website is running											
Post-conditions: user can continue to fill form											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	Empty case	-	fill the form alert	Fill the form alert	Pass						
2	Case ID < 9:	1234567	Match the requested format	Match the requested format	Pass						
3	Case ID = 9	203192331	User can continue to fill form	User can continue to fill form	Pass						
4	Case ID>9	2031923311	Match the requested format	Match the requested format	Pass						

Test Case

Test Case ID: Travel Insurance_22	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that credit card section has name property	Test Execution date: 25/05/2021					
Description: form contain name field so the user can enter his cardholder name						
Pre-conditions: None						
Dependencies: website is running						
Post-conditions: text field labeled name should exist.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Form contains name field	-	Name field exist	Name field exist	Pass	

Test Case

Test Case ID: Travel Insurance_23		Test Designed by: Anthony Eitan Fleysher									
Test Priority (Low/Medium/High): high		Test Designed date: 25/05/2021									
Module Name: Travel Insurance		Test Executed by: Anthony Eitan Fleysher									
Test Title: Verify that card holder name field required.		Test Execution date: 25/05/2021									
Description: form should contain field name , name should be filled											
Pre-conditions: user filled form till credit card form name											
Dependencies: website is running											
Post-conditions: user can continue to fill the form											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	Case name: empty	-	fill out this field	fill out this field	Pass						
2	Case name: valid	-	User can continue to fill the form	User can continue to fill the form	Pass						

Test Case

Test Case ID: Travel Insurance_24		Test Designed by: Anthony Eitan Fleysher									
Test Priority (Low/Medium/High): high		Test Designed date: 25/05/2021									
Module Name: Travel Insurance		Test Executed by: Anthony Eitan Fleysher									
Test Title: Verify that on input text, shown card change name		Test Execution date: 25/05/2021									
Description: card change name to user entered name.											
Pre-conditions: user filled the form till credit card section Name.											
Dependencies: website is running											
Post-conditions: entered name appears in the credit card photo											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	User filled the name form	Anthony Fleysher	Card changed name to: Anthony Fleysher	Card changed name to: Anthony Fleysher	Pass						

Test Case

Test Case ID: Travel Insurance_25	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that form contain card number property	Test Execution date: 25/05/2021					
Description: form contain card number property						
Pre-conditions: None						
Dependencies: website is running						
Post-conditions: field card number exists						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Form contain card number field	-	text input exist	text input exist	Pass	

Test Case

Test Case ID: Travel Insurance_26		Test Designed by: Anthony Eitan Fleysher									
Test Priority (Low/Medium/High): high		Test Designed date: 25/05/2021									
Module Name: Travel Insurance		Test Executed by: Anthony Eitan Fleysher									
Test Title: Verify that card number field is required		Test Execution date: 25/05/2021									
Description: card number shouldn't be empty.											
Pre-conditions: user filled the form till card number											
Dependencies: website is running											
Post-conditions: alert shown when user didn't fill the credit card form number											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	Case empty	-	Fill out the form	Fill out the form	Pass						
2	Input card number	8282 5200 8210 8282	User can continue to fill the form	User can continue to fill the form	Pass						

Test Case

Test Case ID: Travel Insurance_27		Test Designed by: Anthony Eitan Fleysher									
Test Priority (Low/Medium/High): high		Test Designed date: 25/05/2021									
Module Name: Travel Insurance		Test Executed by: Anthony Eitan Fleysher									
Test Title: Verify that card number field is right pattern		Test Execution date: 25/05/2021									
Description: should verify the firm											
Pre-conditions: form filled till credit card - card number											
Dependencies: website is running											
Post-conditions: card with the logo associated with shown [visa, Mastercard , ...]											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	Input card number:	0009 6011 9424 9013	DISCOVER shown	DISCOVER shown	Pass						
2	Input card number:	8282 5200 8210 8282	MasterCard Shown	MasterCard Shown	Pass						

Test Case

Test Case ID: Travel Insurance_28		Test Designed by: Anthony Eitan Fleysher									
Test Priority (Low/Medium/High): high		Test Designed date: 25/05/2021									
Module Name: Travel Insurance		Test Executed by: Anthony Eitan Fleysher									
Test Title: Verify that shown card change to current entry card number		Test Execution date: 25/05/2021									
Description: credit card photo change number to user input value											
Pre-conditions: user fill the form till Expiration											
Dependencies: website is running											
Post-conditions: shown card photo changed the credit card number to user input.											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	User input card number	0000 6200 0005 0000	Credit card photo changed the card number value	Credit card photo changed the card number value	Pass						

Test Case

Test Case ID: Travel Insurance_29	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that form contain Expiration dates (mm/yy) property	Test Execution date: 25/05/2021					
Description: form should contain Expiration (mm/yy)						
Pre-conditions: None						
Dependencies: website is running						
Post-conditions: Expiration exist in the form						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Form contain Expiration (mm/yy)	-	Expiration (mm/yy) exist	Expiration (mm/yy) exist	Pass	

Test Case

Test Case ID: Travel Insurance_30	Test Designed by: Anthony Eitan Fleysher									
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021									
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher									
Test Title: Verify that Expiration date field is required	Test Execution date: 25/05/2021									
Description: Expiration (mm/yy) shouldn't be empty.										
Pre-conditions: user filled the form till the Expiration (mm/yy)										
Dependencies: website is running										
Post-conditions: user enter valid date, user can continue to fill the form										
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes				
1	Case empty	-	Fill out this field	Fill out this field	Pass					
2	Case : valid	02/26	user can continue to fill the form	user can continue to fill the form	Pass					

Test Case

Test Case ID: Travel Insurance_31	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that shown card change date on input new date .	Test Execution date: 25/05/2021					
Description: credit card photo should change to expiration date entered.						
Pre-conditions: user filled the form till security code						
Dependencies: website is running						
Post-conditions: user can continue fill the form						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User input valid date	02/26	Card change the date to 02/26	Card changed the date to 02/26	Pass	

Test Case

Test Case ID: Travel Insurance_32	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that form contain Security Code property Description: Security Code field should exist	Test Execution date: 25/05/2021					
Pre-conditions: None						
Dependencies: website is running						
Post-conditions: security code should exist in the form						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	Form should contain security code field in the credit card section	-	Form contain security code	Form contain security code	Pass	

Test Case

Test Case ID: Travel Insurance_33		Test Designed by: Anthony Eitan Fleysher									
Test Priority (Low/Medium/High): high		Test Designed date: 25/05/2021									
Module Name: Travel Insurance		Test Executed by: Anthony Eitan Fleysher									
Test Title: Verify that Security Code field is required		Test Execution date: 25/05/2021									
Description: user got alert when he didn't fill the field											
Pre-conditions: user filled the form till the Security code field											
Dependencies: website is running											
Post-conditions: user can submit the form after he completed to fill the form											
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes					
1	Case empty	-	Fill out this field	Fill out this field	Pass						
2	Case valid	932	user now can submit the form	user now can submit the form	Pass						

Test Case

Test Case ID: Travel Insurance_34	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that onclick Security Code field, shown card flipped	Test Execution date: 25/05/2021					
Description: on click security code , credit card photo flipped.						
Pre-conditions: None						
Dependencies: website is running						
Post-conditions: card flipped						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User click on the security code field	-	Card flipped	Card flipped	Pass	

Test Case

Test Case ID: Travel Insurance_35	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that onclick generate example, card number change color , change firm for different sub mask.	Test Execution date: 25/05/2021					
Description: user clicked on the generate example card change color and mask						
Pre-conditions: None						
Dependencies: website is running						
Post-conditions: card change color and mask.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User clicked generate card	-	Card number changed, color changed, mask changed.	Card number changed, color changed, mask changed.	Pass	

Test Case

Test Case ID: Travel Insurance_36	Test Designed by: Anthony Eitan Fleysher					
Test Priority (Low/Medium/High): high	Test Designed date: 25/05/2021					
Module Name: Travel Insurance	Test Executed by: Anthony Eitan Fleysher					
Test Title: Verify that on click book Insurance when all fields are filled, email confirmation sent to user	Test Execution date: 25/05/2021					
Description: user finished fill the form, now confirmation mail should be sent to requester						
Pre-conditions: all form filled						
Dependencies: website is running						
Post-conditions: user got confirmation mail with the details of the policy.						
Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass / Fail)	Notes
1	User clicked on book insurance	-	user got confirmation mail	user got confirmation mail	Pass	