

Task
Each student gets a branch of mind map to cover with test cases.

Write some test cases for functionality:

User scenario: Passenger - Irina

Qacoverage

- 1) UI: Perform a booking for a new passenger on the existing flight for Agent

MTI 2023 / Test Design / MTI 2023.7 / Papara I / HW 15.4

M20-TC1596 - V.1 - UI: Perform a booking for a new passenger on the existing flight for A...

<1 / 4>

DETAILS

TEST SCRIPT

EXECUTION

SUB TASKS

ATTACHMENTS

Title*

UI: Perform a booking for a new passenger on the existing flight for Agent

Test Status*

In Progress

Test Objectives

To check that a passenger can be added for Agent user for the current flight with available seats

Priority

Critical

Precondition(s)

User loggen in as an Agent
"Book a Flight" page is opened
The Database should include at least two airports, one aircraft, one flight.
Flight has available seats

Responsible - Owner

Click to add a value

Postcondition(s)

delete new passenger

Created At

January 5, 2024 10:51 AM

Additional Informations

Click to add a value

Review - Comments

MTI 2023 / Test Design / MTI 2023.7 / Papara I / HW 15.4

1 / 4

M20-TC1596 - V.1 - UI: Perform a booking for a new passenger on the existing flight for A...

DETAILS

TEST SCRIPT

EXECUTION

SUB TASKS

ATTACHMENTS

Category: Steps

Steps

#	Test Instructions	Test Data	Expected Results
1	Fill "Book a Flight" with data of the selected flight and press "Search" button	data of the selected test flight	Result with flight data is appeared
2	Press button "Book", fill all fields with data for passenger and press button "Save"	data of the selected test flight	Confirmation page with Flight info and Customer info is appeared. Check new passenger in UI, API, DB

2) UI: Perform a cancel booking for the passenger on the flight for Agent

MTI 2023 / Test Design / MTI 2023.7 / Papara I / HW 15.4

2 / 4

M20-TC1600 - V.1 - UI: Perform a cancel booking for the passenger on the flight for A...

DETAILS

TEST SCRIPT

EXECUTION

SUB TASKS

ATTACHMENTS

Title*

UI: Perform a cancel booking for the passenger on the flight for Agent

Test Status*

In Progress

Test Objectives

To check that a passenger can be deleted for Agent user for the current flight

Priority

Critical

Precondition(s)

Agent is logged in
"Verify booking" page is opened
The Database should include at least two airports, one aircraft, one passenger.

Responsible - Owner

Click to add a value

Postcondition(s)

Click to add a value

Created At

January 5, 2024 11:43 AM

Additional Informations

Click to add a value

MTI 2023 / Test Design / MTI 2023.7 / Papara I / HW 15.4

2 / 4

M20-TC1600 - V.1 - UI: Perform a cancel booking for the passenger on the flight for A...

DETAILS

TEST SCRIPT

EXECUTION

SUB TASKS

ATTACHMENTS

Category: Steps

Steps

#	Test Instructions	Test Data	Expected Results
1	Fill in the form for "Verify booking" with right data and press button "Search"	right data	information about customer info and flight info appeared
2	press button "Cancel booking"	Click to add text	"Flight List" appeared check weather the passenger was deleted in UI, DB, API

3) UI: Check what passengers are on particular flight for Admin user

MTI 2023 / Test Design / MTI 2023.7 / Papara I / HW 15.4

3 / 4

M20-TC1606 - V.1 - UI: Check what passengers are on particular flight for Admin ...

DETAILS

TEST SCRIPT

EXECUTION

SUB TASKS

ATTACHMENTS

Title*

UI: Check what passengers are on particular flight for Admin user

Test Status*

In Progress

Test Objectives

Check what passengers are on particular flight via "Flights" page for Admin user

Priority

Click to add a value

Precondition(s)

Admin is logged in
"Flights" page is opened
The Database should include at least two airports, one aircraft, one flight, one passenger.

Responsible - Owner

Click to add a value

Postcondition(s)

Click to add a value

Created At

January 5, 2024 12:23 PM

Additional Informations

Click to add a value

MTI 2023 / Test Design / MTI 2023.7 / Papara I / HW 15.4

3 / 4

M20-TC1606 - V.1 - UI: Check what passengers are on particular flight for Admin ...

DETAILS

TEST SCRIPT

EXECUTION

SUB TASKS

ATTACHMENTS

Category: Steps

Steps

	#	Test Instructions	Test Data	Expected Results	
	1	Find the needed flight and press button for showing passengers		List with passengers for this flight appeared	+

4) UI: Check wether it is possible to book for a new passenger with not correct data for passport number and phone number on the existing flight for Agent

MTI 2023 / Test Design / MTI 2023.7 / Papara I / HW 15.4

4 / 4

M20-TC1688 - V.1 - UI: Check wether it is possible to book for a new passenger with not corr...

DETAILS

TEST SCRIPT

EXECUTION

SUB TASKS

ATTACHMENTS

Title*

UI: Check wether it is possible to book for a new passenger with not correct data for passport number and phone number on the existing flight for Agent

Test Status*

In Progress

Test Objectives

To check wether it is possible to book for a new passenger with not correct data for passport number and phone number on the existing flight for Agent

Priority

Click to add a value

Precondition(s)

User loggen in as an Agent
"Book a Flight" page is opened
The Database should include at least two airports, one aircraft, one flight.
Flight has available seats

Responsible - Owner

Click to add a value

Postcondition(s)

Click to add a value

Created At

January 14, 2024 6:01 PM

Additional Informations

Click to add a value



DETAILS

TEST SCRIPT

EXECUTION

SUB TASKS

ATTACHMENTS

Category: Steps

Steps

— #	Test Instructions	Test Data	Expected Results
⋮ 1	Fill "Book a Flight" form with not correct data and press "Search" button	<i>Click to add text</i>	Result with flight data is appeared
⋮ 2	Press button "Book", fill all fields with right data for passenger but for passport and phone number incorrect data with only letters instead of digits and press button "Save"	only letters instead of digits for passport and phone number	Message about mistake for passport and phone number. New passenger with incorrect data should not be added. Check that there is no new passenger in UI, API, DB