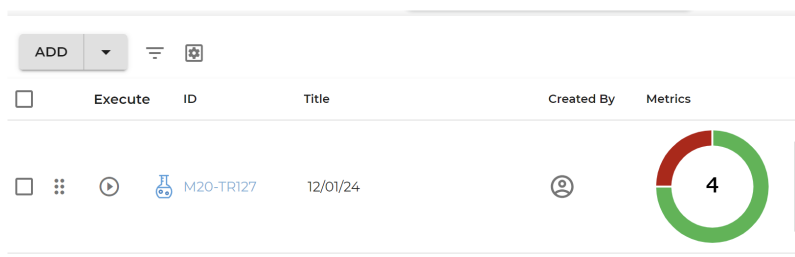
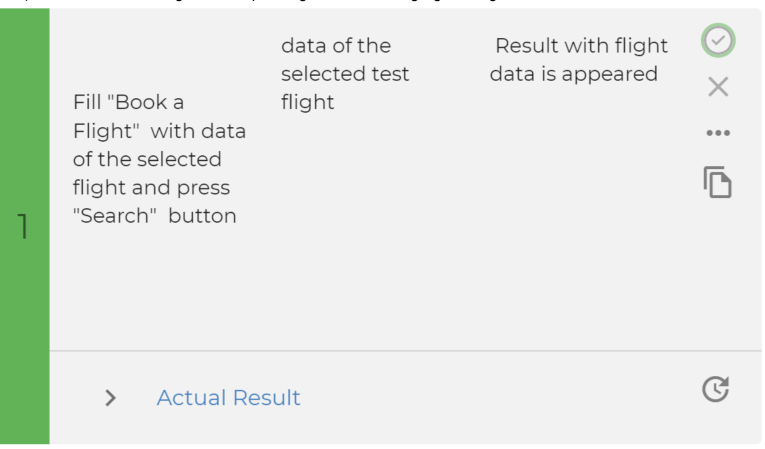
Each student runs the test cases from the previous HW. If there are no defects, do some exploratory testing around your test cases.

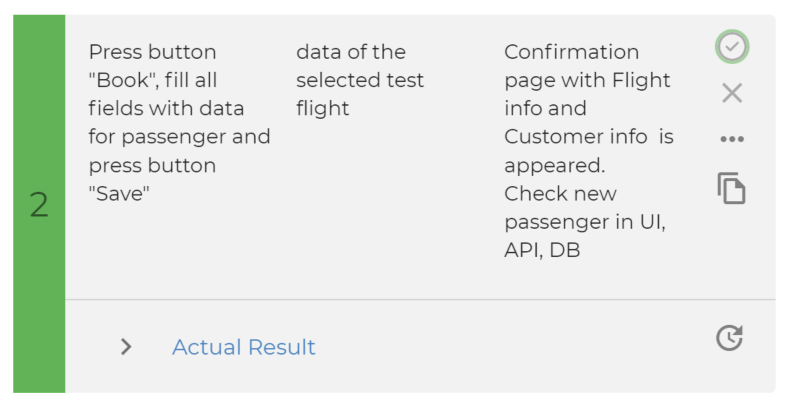
User scenario: Passenger - Irina

MTI 2023/ Test Execution Lab/ 2023.7 / Papara I. / HW 16.4



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





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



M20-TC1600 - V1 - UI: Perform a cancel bookin...



DETAILS TEST SCRIPT ATTACHMENTS

Comment

No data

	#	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	✓✓✓✓
		> Actual Result			C





DETAILS TEST SCRIPT ATTACHMENTS

Comment

No data

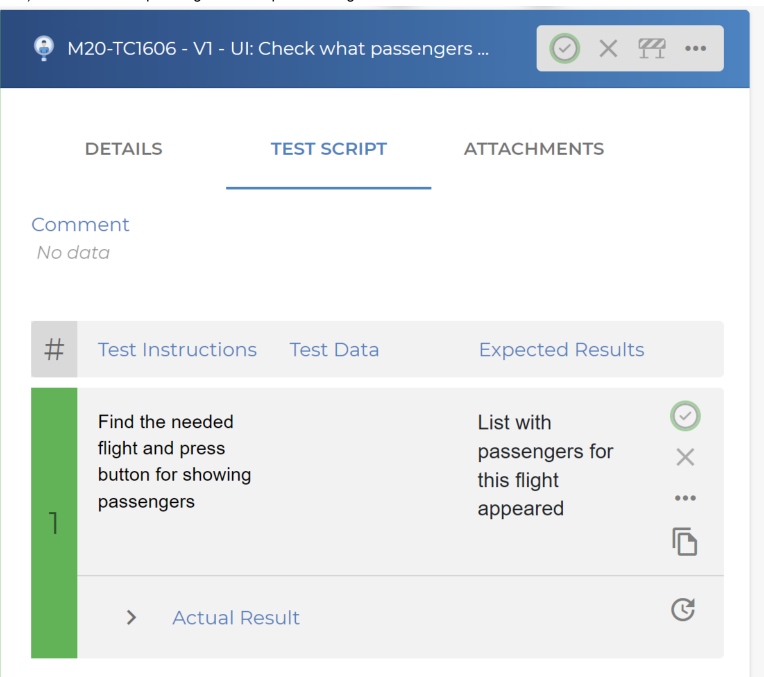
#	Test Instructions	Test Data	Expected Results
1	Fill in the form for "Verify booking" with right data and press button "Search"	right data	information about customer info and flight info appeared
	> Actual Result		

press button "Click to add text" "Flight List" appeared check weather the passenger was deleted in UI, DB, API

> Actual Result



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



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









DETAILS

TEST SCRIPT ATTACHMENTS

Comment

No data

#	Test Instructions	Test Data	Expected Results	
1	Fill "Book a Flight" form with not correct data and press "Search" button	Click to add text	Result with flight data is appeared	⊘×□
	> Actual Res	sult		C

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









~

Actual Result

Confirmation page with Flight info and Customer info is appeared.

https://mentorpiece.atlassian.net/browse/FTB-505



