## **10.4 REST API Testing Tools: Homework**

- Fully cover POST /api/v0/flights/book/{flightId} with tests, according to the textbook recommendations
- Run all the tests in Postman
- In the HW, report the results of each test, in the table:

What was checked | What was the result | Was this expected and why

• Optional for 100 points: Automate the tests with Postman snippets

POST /api/v0/flights/book/{flightId} - Attempt to book a ticket for the flight.

We have 3 categories of users:

Administrator **john** 

Agent - mike

Ordinary user.

Administrator and Agent should have an option to book a ticket for a flight, so I'll run for them the same tests.

Ordinary user did not have rights to book a ticket for a flight, so I'll run for him another tests.

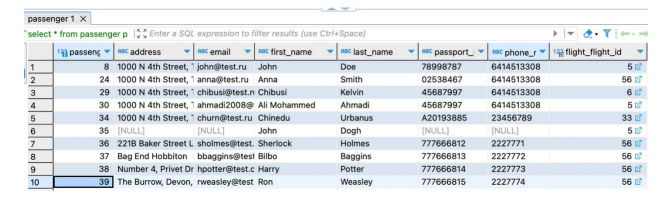
## **Starting conditions:**

UI – there is no option to book a ticket for a flight.

Data Type supported by Data Base for all fields (first\_name, last\_name, address, email, passport\_number, phone\_number) is varchar(255) which is string data type and can hold numbers, letters and special characters.

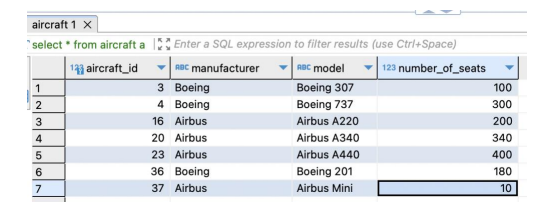
Data Type supported by API for all fields is string.

## 10 passengers on my DB:

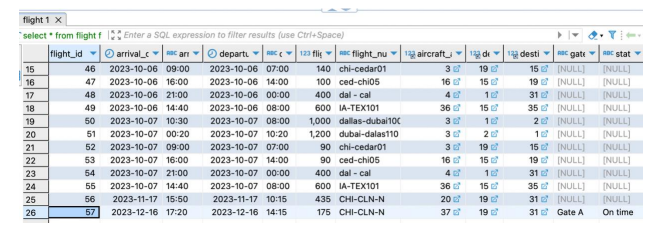


For this test I've created a new plane and new flight:

INSERT INTO aircraft VALUES (37, "Airbus", "Airbus Mini", "10")



INSERT INTO flight VALUES (57, "2023-12-16", "17:20", "2023-12-16", "14:15", 175, "CHI-CLN-N", 37, 19, 31, "Gate A", "On time")

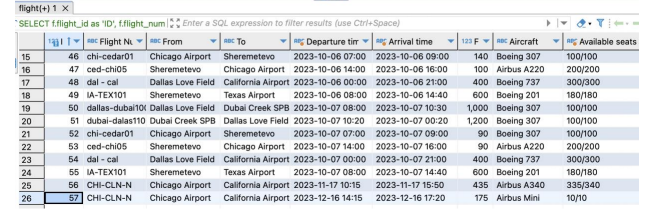


## Thus:

26 flights on my BD,

10 passengers on my DB,

10 available seats on flight\_id 57 which I will use for tests:



I will work using API and will check the data on the Data Base and on the UI.

What was checked	What was the result	Was this expected and
		why

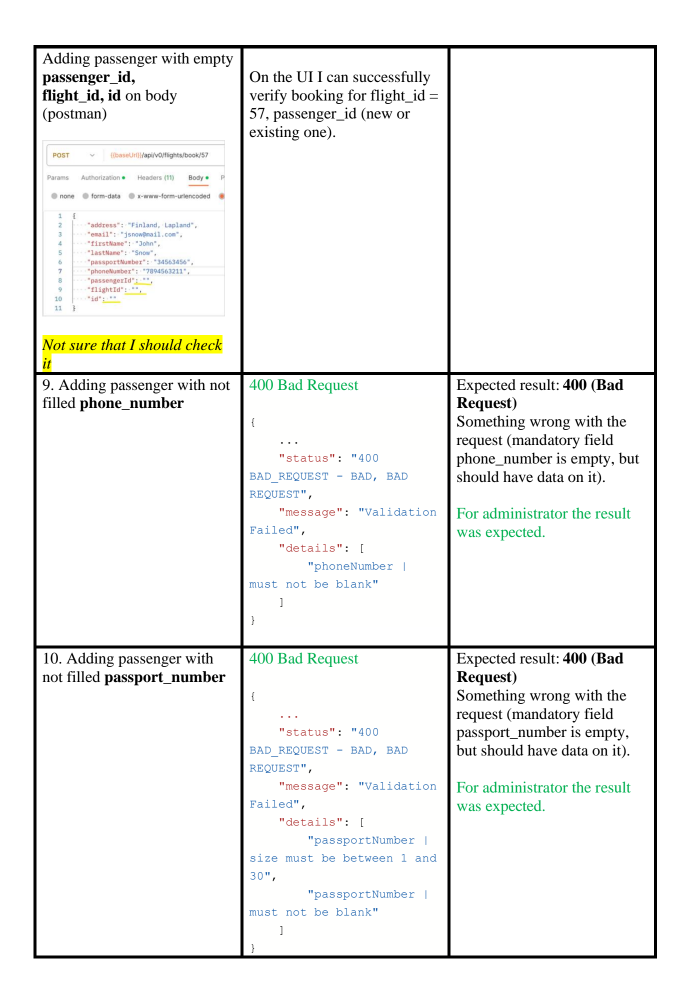
Tests for Administrator and Agent (they have the same rights for booking)		
1. Adding <b>new</b> passenger to <b>existing flight</b>	For administrator:	Expected result: 200 (OK)
(flight_id = 57)	200 OK	Added new passenger to existing flight.
	Added new passenger to the flight flight_id = 57.	Added new passenger to DB (with flight ID from the test).
	Added new passenger to DB (passenger_id = 40).	DB updated for "passenger on flight" (added new
	On the UI I can successfully verify booking for flight_id =	passenger).
	57, passenger_id = 40.  For agent:	For administrator the result was expected.
	403 Forbidden.	For agent the result was not expected, because this role has the same rights for booking as administrator (john) has according to "Облачная Песочница RUS (2.0.0)".  I checked for mike UI – here mike also has no rights.
		Thus, here or bug in code or incorrect documentation.
Screenshot from "Облачная		
Песочница RUS (2.0.0)"		
	• Агент (логин mike, пароль mike123):	
	∘ Поиск билетов	
	。 Заказ билетов на выбранный рейс,	если есть свободные места
	<ul> <li>Отмена ранее заказанного билета</li> </ul>	
2. Adding <b>existing</b> passenger to <b>existing flight</b>	For administrator:	Expected result: 200 (OK)
(flight_id = 57, passenger_id = 39)	200 OK	Added existing passenger to existing flight.
	DB updated for existing passenger (changed flight from 56 to 57).	DB updated for passenger (changed flight_id).

	On the UI I can successfully verify booking for flight_id = 57, passenger_id = 39.  For agent:  403 Forbidden	DB updated for "passenger on flight" (added new passenger).  For administrator the result was expected.  For agent the result was not expected (see p.1).  Thus, here or bug in code or incorrect documentation.
3. Adding <b>new</b> passenger to <b>not existing flight</b> (flight_id = 58)	For administrator: 404 Not Found  "timestamp": "2023-12- 17 12:14:19:60785435 +0000",     "status": "404  NOT_FOUND",     "message": "Entity not found.",     "details": [         "Flight   Flight was not found by id=58"     ]  For agent:  403 Forbidden	Expected result: 404 (Not Found) (Flight not exist).  A new passenger not added to DB.  DB not updated for flight.  DB not updated for "passenger on flight".  For administrator the result was expected.  For agent the result was not expected (see p.1).
4. Adding <b>existing</b> passenger <b>to not existing flight</b> (flight_id = 58)	For administrator:  404 Not Found  "timestamp": "2023-12- 17 12:15:21:60785435 +0000",  "status": "404  NOT_FOUND",  "message": "Entity not found.",  "details": [  "Flight   Flight was not found by id=58"  ]  For agent:	Thus, here or bug in code or incorrect documentation.  Expected result: 404 (Not Found) (Flight not exist).  Existing passenger not added to existing flight.  DB not updated for passenger (not changed flight_id).  DB not updated for "passenger on flight" (added new passenger).  For administrator the result was expected.

	403 Forbidden	
	403 Forbidden	For agent the result was not expected (see p.1).
		Thus, here or a bug in code or an incorrect documentation.
5. Adding <b>new</b> passenger to <b>existing flight</b> when <u>all seats</u> are fully booked (flight_id = 57)	For administrator:  200 OK  Added new passenger to the flight flight_id = 57.  Added new passenger to DB.  On the UI I can successfully verify booking for flight_id = 57, and new passenger.  For agent:  403 Forbidden	Expected result: according to "Облачная Песочница RUS (2.0.0)" expecting result must be 304 (Not modified) because administrator or agent should have rights to add passenger on flight just in case that there is free place. see screenshot in p. 1.  Expected result: 200 (OK) according to real life situation.  Added new passenger to existing flight. Real life situation – overboking.  Added new passenger to DB.  DB updated for "passenger on flight".  Thus, here or a bug in code
		or an incorrect documentation.
6. Adding <b>existing</b> passenger to <b>existing flight</b> when <u>all</u> seats are fully booked (flight_id = 57)	For administrator:  200 OK  DB updated for existing passenger (changed flight from *** to 57).  On the UI I can successfully verify new booking for flight_id = 57.  For agent:	Expected result: according to "Облачная Песочница RUS (2.0.0)" expecting result must be <b>304</b> (Not modified) because administrator or agent should have rights to add passenger on flight just in case that there is free place. see screenshot in p. 1  Expected result: <b>200</b> (OK) according to real life
	403 Forbidden	situation.

Added existing passenger to existing flight. DB updated for passenger (changed flight id). DB updated for "passenger on flight" (added new passenger to flight). Thus, here or a bug in code or an incorrect documentation. Checking Mandatory / optional parameters for passenger Here and after I get the same result for agent 403 Forbidden, so I will wright just for administrator 7. Adding **existing** passenger For administrator: Expected result: 400 (Bad to **existing flight** when he Request) already have ticket on this Something wrong with the 400 Bad Request flight request (Passenger already have a ticket on this flight). (Passenger with **the same** "status": "400 passport number) BAD REQUEST", DB **not** updated for "message": passenger. "Unfortunately human clones are not allowed on DB **not** updated for flight. flight CHI-CLN-N", "details": [ DB **not** updated for "Unfortunately "passenger on flight". human clones are not allowed on flight CHI-CLN-For administrator the result was expected. For agent the result was not expected (see p.1). For agent: Thus, here or a bug in code 403 Forbidden or an incorrect documentation. Expected result: 200 (OK) 8. (here 3 tests) For all 3 tests get the same Adding passenger with empty result: These fields did not affected passenger\_id on body 200 OK on Response (postman) A passenger added to the For administrator the result flight flight id = 57. Adding passenger with empty was expected. passenger\_id, Added new /existing **flight id** on body (postman)

passenger to DB.



11. Adding passenger with not filled <b>last_name</b>	<pre>400 Bad Request  {          "status": "400  BAD_REQUEST - BAD, BAD  REQUEST",          "message": "Validation  Failed",          "details": [</pre>	Expected result: 400 (Bad Request) Something wrong with the request (mandatory field last_name is empty, but should have data on it).  For administrator the result was expected.
12. Adding passenger with not filled <b>first_name</b>	<pre>400 Bad Request  {           "status": "400  BAD_REQUEST - BAD, BAD  REQUEST",           "message": "Validation  Failed",           "details": [                 "firstName   must  not be blank"           ] }</pre>	Expected result: 400 (Bad Request) Something wrong with the request (mandatory field first_name is empty, but should have data on it).  For administrator the result was expected.
13. Adding passenger with not filled <b>email</b>	400 Bad Request  {      "status": "400  BAD_REQUEST - BAD, BAD  REQUEST",     "message": "Validation  Failed",     "details": [         "email   must not  be blank"     ] }	Expected result: 400 (Bad Request) Something wrong with the request (mandatory field email is empty, but should have data on it).  For administrator the result was expected.
14. Adding passenger with not filled <b>address</b>	400 Bad Request {     "timestamp": "2023-12- 17 12:26:38:847555432 +0000",	Expected result: 400 (Bad Request) Something wrong with the request (mandatory field address is empty, but should have data on it).

```
"status": "400
                                                               For administrator the result
                               BAD REQUEST - BAD, BAD
                               REQUEST",
                                                               was expected.
                                    "message": "Validation
                               Failed",
                                   "details": [
                                        "address | must
                               not be blank"
                                   1
                               200 OK
15. Adding passenger with
                                                               Expected result: 200 (OK)
passport_number (and other
fields) filled with different
                                                               Data Type supported by Data
                                                               Base for all fields
symbols
                                                               (first name, last name,
Example:
                                                               address, email,
                                                               passport number,
                                                               phone_number) is
 "address": "Finland, Lapland
                                                               varchar(255) which is string
@@@ 123 / -+=".
                                                               data type and can hold
 "email": "snowman@test.com",
 "firstName": "Snownam@#",
                                                               numbers, letters and special
 "lastName": "Snow&",
                                                               characters.
                                                               Data Type supported by API
 "passportNumber":
"SN@823344**",
                                                               for all fields is string.
 "phoneNumber":
"22^48455500*".
 "passengerId": "",
 "flightld": "",
 "id": ""
16. Adding passenger with
                               400 Bad Request
                                                               Expected result: 400 (Bad
email not in format (without
                                                               Request)
@)
                                                               Something wrong with the
                                                               request (not used standard
                                   "status": "400
                                                               format for e-mail).
                               BAD REQUEST - BAD, BAD
                               REQUEST",
                                    "message": "Validation
                                                               For administrator the result
                               Failed",
                                                               was expected.
                                   "details": [
                                      "email | must be a
                               well-formed email address"
17. Adding passenger with
                               400 Bad Request
                                                               Expected result: 400 (Bad
email not in format (just with
                                                               Request)
(a)
                                                               Something wrong with the
                                                               request (not used standard
                                    "status": "400
                               BAD REQUEST - BAD, BAD
                                                               format for e-mail).
                               REQUEST",
```

Tests for Ordinary User	<pre>"message": "Validation Failed",     "details": [</pre>	For administrator the result was expected.
18. Adding new passenger to existing flight	401 Unauthorized	Expected result: Response code 401 (Unauthorized). To book a ticket for a flight a used should be Authorized  For used the result was expected.  I'll checked also on DB that there is no any changes.
19. Adding <b>existing</b> passenger to <b>existing flight</b>	401 Unauthorized	Expected result: Response code <b>401</b> (Unauthorized). To book a ticket for a flight a used should be Authorized  For used the result was expected.  I'll checked also on DB that there is no any changes.
20. Adding <b>new</b> passenger to <b>not existing flight</b>	401 Unauthorized	Expected result: Response code 401 (Unauthorized). To book a ticket for a flight a used should be Authorized  For used the result was expected.  I'll checked also on DB that there is no any changes.
20. Adding <b>existing</b> passenger to not <b>existing flight</b>	401 Unauthorized	Expected result: Response code <b>401</b> (Unauthorized). To book a

		ticket for a flight a used should be Authorized  For used the result was expected.  I'll checked also on DB that there is no any changes.
21. Adding existing passenger to existing flight when all seats are fully booked	401 Unauthorized	Expected result: Response code 401 (Unauthorized). To book a ticket for a flight a used should be Authorized  For used the result was expected.  I'll checked also on DB that there is no any changes.
22. Adding <b>existing</b> passenger to <b>existing flight</b> when he already <b>have ticket</b> on this flight	401 Unauthorized	Expected result: Response code 401 (Unauthorized). To book a ticket for a flight a used should be Authorized  For used the result was expected.  I'll checked also on DB that there is no any changes.

• Optional for 100 points: Automate the tests with Postman snippets

I've added snippents for all tests for Administrator, 2 tests for Agent, And 2 tests for User Just to show how system works:

```
REST API Testing Tools: Homework
   POST Attempt to book a ticket... (new passenger - existing flight )
>
>
   POST Attempt to book a ticket... (new passenger - existing flight ) User
>
   POST Attempt to book a ticket... (new passenger - existing flight ) Agent
>
   POST Attempt to book a ticket... (existing passenger - existing flight)
   POST Attempt to book a ticket... (existing passenger - existing flight ) Ag...
   POST Attempt to book a ticket... (existing passenger - existing flight ) Us...
>
   POST Attempt to book a ticket... (new passenger - existing flight) fully b...
   POST Attempt to book a ticket... (existing passenger - existing flight) alr...
   POST Attempt to book a ticket... (existing passenger - existing flight) ful...
   POST Attempt to book a ticket... (new passenger - not existing flight )
>
   POST Attempt to book a ticket... (existing passenger - not existing flight)
>
                                            Attempt to book a ticket... (not filled first_name)
   POST Attempt to book a ticket... (not filled phone_number)
>
>
   POST Attempt to book a ticket... (not filled passport_number)
   POST Attempt to book a ticket... (not filled last_name)
>
   POST Attempt to book a ticket... (not filled first_name)
>
                                                                                  000
   POST Attempt to book a ticket... (not filled email)
>
   POST Attempt to book a ticket... (not filled address)
   POST Attempt to book a ticket... (different symbols)
>
   POST Attempt to book a ticket... (email not in format (without @))
   POST Attempt to book a ticket... (email not in format (just with @))
```