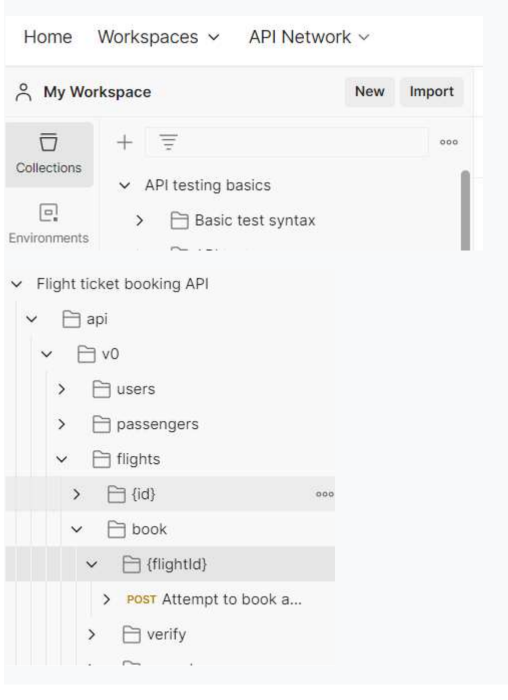
In order to import all FTB documentation from Swagger into Postman we should click to the link /api-docs at the very top of the page.

Flight ticket booking API OLO CASS

/api-docs

FTB API Support - Website Send email to FTB API Support

The page http://192.168.40.100:8108/api-docs will open. After that, copy all information from the page in notepad or other text reader and save as json. And after that in Postman click the bottom import, select the file that you saved before and all methods will be added to the new collection.



Task

- 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
1	we can take real flightid and passengerid from real DB	200 OK	all is work . It is expected result . Passengerid is autoincrement value. We can change only flightid value. We can see new strings in DB
	we need to check wich fields must be not blank. We can do it with empty json too	We can see that all fields must not be blank 400 BAD_REQUEST ","message":"Validation Failed","details":["firstName must not be blank","email must not be blank","passportNumber must not be blank","lastName must not be blank","phoneNumber must not be blank","phoneNumber must not be blank","address must not be blank","passportNumber size must be between 1 and 30"]}	It is the expected result. We can see that all fields are important and must not be blank .It is right that all fields must be not empty because all this info is important. We also need to see real requirements
3	whether it is possible to post data with empty body	"status": "400 BAD REQUEST". It is not possible	It is expected result. We can not post empty body without data. We need to have some checks for this
4	whether it is possible to post data without any flightid	405 Method not allowed. It is not possible	It is expected result, because flightid is a important key
5	whether it is possible to post the same data with the same flightid	"status": "400 BAD REQUEST". Unfortunately human clones are not allowed on flight	It was expected because if we would have the same person more than 1 time for the same flight it would be a bug
6	we can check what will be if we post	it. In DB it is varchar variable with 255	It is expected result. We can see that all fields are important and must be not blank. We can see in details which parameters can have which info. For example, interesting info about passport number
7	we can check passport number with 1 digit	200 Ok. All works	It is the expected result according our API docs. All works with 1 digit. But we can check passport number in requirements, because it strange that the size can have 1 digit It is not right restriction
8	we can check passport number with 30 digits	200 Ok. All works	It is expected result. All works with 30 digit in passport number

		with 31 digits in passport number it	It is the expected result, because we
		does not work "400 BAD, BAD REQUEST", "message": "Validation Failed", "details": [can see from the message about 30 digits and API docs shows us the same result. With 31 digits in passport number it does not work. But we need
9	we can check passport number with 31 digits	"passportNumber size must be between 1 and 30"	to check requirements about the right size
	What will be if we take letters		It is unexpected result. The application should show an error message because there should be numbers
10	instead of digits in phone numbers	200 Ok	here
11	wether we can take email address without @	"400 BAD_REQUEST - BAD, BAD REQUEST", "message": "Validation Failed", "details": ["email must be a well-formed email address"]	It is expected result, because email should have @ sign
			It is expected result. Sign @ can not be in the beginning or in the end of email address.
12	put sign @ in the beginning or in the end of email address	400 BAD_REQUEST - BAD, BAD REQUEST","message":"Validation Failed","details":["email must be a well-formed email address"]	the email field must have some restrictions about the length too. In API docs we do not see any. It has some but it is not the same like it is written in DB
13	if we take only digits with @ in the middle of email	200 ok	It is a bag, because real email must have not only digits and @
14	email minlength can be r@r, or 1@1	200 ok	we can not check min lenght of email correctly, because we do not see it in API docs. From test we see that this is the min length that app let us post for email in API docs
15	What will be if we post with 255 symbols for email	400 BAD_REQUEST - BAD,details":["email must be a well- formed email address"]}	It is a bug. We tried to check what maxlength has email. We need to see some message about max length, too many symbols in the email address. We do not have any min and max length in API docs for email addresses. We only see from DB varchar(255) for this field
16	we can check address from only digits	200 Ok	It should be a bug, because address can not consist from only digits
17	We can check address from only letters	200 Ok	It should be a bug, because address can not consist from only letters, it should have numbers too
18	We can check whether passport number can be from only letters	200 Ok	It should be a bug, because passport number can not consist from only letters, it should have numbers too or only numbers it depends on country and requirements

19	minimum value for phone number 0	200 ok	It is expected result	
	maximum value for phone number		It is expected result	
20	30	200 ok		
21	if we print more than maximum value for phone number, for example 31 digits	400 BAD_REQUEST - BAD, BAD REQUEST","message":"Validation Failed","details":["phoneNumber size must be between 0 and 30"]}	It is expected result, because the app says that the size of phone number must be between 0 and 30.But we need to check the right size in requirements	
22	try to print 300 symbols for firstname , lastname and address	"400 BAD_REQUEST","message":"could not execute statement; SQL [n/a]; nested exception is org.hibernate.exception.DataException: could not execute statement","details":["could not execute statement; SQL [n/a]; nested exception is org.hibernate.exception.DataException: could not execute statement","could not execute statement","could not execute statement","Data truncation: Data too long for column	we see in API doc that it is allowed to print data from 0 to 300 symbols in firstname, last name, address fields. It is a mistake, because the app does not do it. In DB it is varchar variable with 255 symbols	
23	try to print 255 symbols for firstname, lastname and address	400 BAD REQUEST the same result Data too long for column	we see some mistakes, because the number of characters does not match the database and the documentation in the API	
24	If we take 0 for minlenghth for firstname, lastname, phonenumber, address	400 BAD_REQUEST	It is not right according to API docs, because in API docs we can see 0 as minlength for firstname, last name, phone number, address. It is a documentation inconsistency. We need to see requirements. Because the condition for min length must be in these fields, but not 0	
	We need to check all info in requirements			

We can see API docs in swagger. It shows us min and max size and variable type for all fields. It looks strange that we could have so many symbols in names and addresses. We can see that in these fields all sizes must be not null, it means that the min length at least must be more than 0 In API docs there is no info about email min and max size

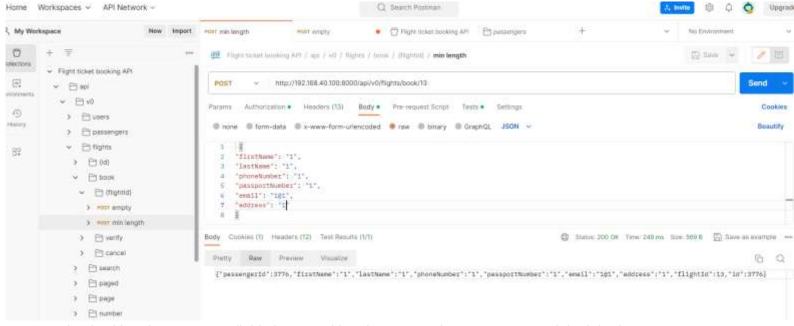
```
PassengerDto > {
   passengerId
                           integer($int64)
   firstName*
                           string
                           maxLength: 300
                          minLength: 0
   lastName*
                           string
                           maxLength: 300
                           minLength: 0
   phoneNumber*
                           string
                          maxLength: 30
                          minLength: 0
   passportNumber*
                           string
                          maxLength: 30
                           minLength: 1
   email*
                           string
   address*
                           string
                           maxLength: 300
                          minLength: 0
   flightId
                           integer($int64)
```

We also could see info from DB that max size of varchar is 255 symbols

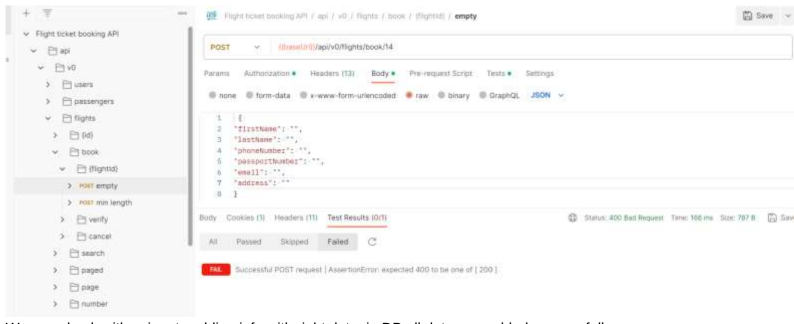
Column Name	#	Data Type	
¹a passenger_id	1	bigint	
address address	2	varchar(255)	
^{ABC} email	3	varchar(255)	
ABC first_name	4	varchar(255)	
ABC last_name	5	varchar(255)	
passport_number	6	varchar(255)	
phone_number	7	varchar(255)	
¹2agflight_flight_id	8	bigint	

Snippets in Postman

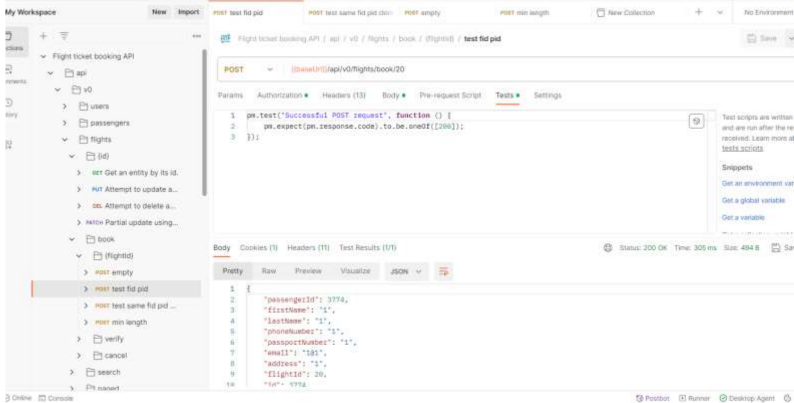
We can check min length with snippets. All is ok 200 status



We can check with snippets empty fields in post with snippets. We have 400 status, it is right, because we can not post empty fields



We can check with snippets adding info with right data, in DB all data was added successfully



We can check with snippets what will be If we try to do a clone

