Test cases Gherkin

Test case M20-TC1349 Scenario: Update number of seats in an aircraft by invalid value Given FTB is up and running, the tests are configured And DB contains Aircraft with id=8 and manufacturer='TestManufacturer' and model='TestModel' and number of seats=150 And user logged in as admin user tries to update Aircraft with id=8 from 'Aircraft List' page and clicks 'Edit' button fills 'Number of seats' field with <number of seats> in 'Edit Aircraft' form And clicks 'Save' button Then error message is shown When user gets details of Aircraft with id=8 from 'Aircraft List' page aircraft data to be manufacturer='TestManufacturer' and model='TestModel' and number of seats=150 Examples: number of seats -55 40.8 10000000000 Test case M20-TC1384 Scenario: Update an aircraft Given FTB is up and running, the tests are configured And DB-server connected, DB contains Aircraft with id=10 When client tries to update all details of Aircraft with id=10 having manufacturer='AirbusTestManufacturer' and model='A560TestModel' and number of seats=150 Then returned aircraft data to be manufacturer='AirbusTestManufacturer' and model='A560TestModel' and number of seats=150 client gets details of just created Aircraft from DB Then returned aircraft data to be manufacturer='AirbusTestManufacturer' and model='A560TestModel' and number of seats=150 Test case M20-TC1430 Scenario: Delete a passenger Given FTB is up and running, the tests are configured And DB contains Passenger with id=5 When client tries to delete Passenger with id=5 Then expected status code=200 and response body has message='Deleted Passenger by Id=5' When client tries to get details of Passenger with id=5 expected status code=404 and response body has message='Passenger | Passenger was not found by id=5'

Test case M20-TC1522

Scenario: Create a booking for a passenger having invalid phone number

Given FTB is up and running, the tests are configured

And DB contains Flight with id=12 having Passenger id=[2,14]

When client tries to create Booking for Passenger having firstName='Maxim' and lastName='Orlov' and phoneNumber='9249354467566667687879878545234'

and passportNumber='4006340405' and email='max@ya.ru' and address='Berlin' and flightId=12

Then expected status code=400 and response body has message='phoneNumber | размер должен находиться в диапазоне от 0 до 30'

When client gets details of Flight with id=12

Then expected status code=200 and response body has Passenger id=[2,14]

Test case <u>M20-TC1639</u> Scenario: Create a bear

Given Alaska Bears is up and running, the tests are configured When client tries to create Bear having bear type='GUMMY' and

Then expected status code=200 and response body has id of just created Bear

When client gets details of just created Bear

Then returned Bear data to be bear type='GUMMY' and