

Test execution results (detailed)

Test Cycle

Key	TEAM-R34	Name	Api for restful-booker		
Description	Testing for restful-booker APIs				
Planned start date	12/Dec/23 10:42 am	Planned end date	12/Dec/23 10:42 am	Iteration	no iteration
Status	<div>DONE</div>	Release version	-		

Test Executions

Key	TEAM-T96	Status	PASS	Name	Verify Response Status Code:
Objective	-				
Precondition	-				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	13/Dec/23 10:01 pm	Estimated Time	00:00:00	Actual time	00:00:02
Assigned to	AhmedRefaat	Environment	-	Type	Manual execution
Executed by	AhmedRefaat				
Issues	-				

Test Script

1	Status	PASS
	Details	Send a request to the API
	Test Data	-
	Expected Result	The response status code should be 200
	Actual Result	-
	Issues	-

Key	TEAM-T102	Status	PASS	Name	Verify Response Body is not Empty
Objective	-				
Precondition	-				
Coverage (issues)	-				
Coverage (web links)	-				

Actual end date	13/Dec/23 10:01 pm	Estimated Time	00:00:00	Actual time	00:00:02
Assigned to	AhmedRefaat	Environment	-	Type	Manual execution
Executed by	AhmedRefaat				
Issues	-				

Test Script		
1	Status	PASS
	Details	Send a request to the API.
	Test Data	-
	Expected Result	The response body should not be empty.
	Actual Result	-
	Issues	-

Key	TEAM-T101	Status	PASS	Name	Verify Content-Type in Response Header
Objective	-				
Precondition	-				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	13/Dec/23 10:01 pm	Estimated Time	00:00:00	Actual time	00:00:03
Assigned to	AhmedRefaat	Environment	-	Type	Manual execution
Executed by	AhmedRefaat				
Issues	-				

Test Script		
1	Status	PASS
	Details	Send a request to the API.
	Test Data	-
	Expected Result	The response status code should be 200
	Actual Result	-
	Issues	-

Key	TEAM-T98	Status	PASS	Name	Check Check-in Date Format
Objective	-				
Precondition	-				
Coverage (issues)	-				

Coverage (web links)	-				
Actual end date	13/Dec/23 9:57 pm	Estimated Time	00:00:00	Actual time	00:00:04
Assigned to	ahmed.abdelkawy	Environment	-	Type	Manual execution
Executed by	ahmed.abdelkawy				
Issues	-				

Test Script	
1	Status
	PASS
	Details
	Send a request to retrieve booking details from the API
	Test Data
	-
	Expected Result
	The check-in date format should be in 'YYYY-MM-DD' format
	Actual Result
	-
	Issues
	-

Key	TEAM-T99	Status	PASS	Name	Check Check-out Date Format
Objective	-				
Precondition	-				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	13/Dec/23 9:58 pm	Estimated Time	00:00:00	Actual time	00:00:01
Assigned to	ahmed.abdelkawy	Environment	-	Type	Manual execution
Executed by	ahmed.abdelkawy				
Issues	-				

Test Script	
1	Status
	PASS
	Details
	Send a request to retrieve booking details from the AP
	Test Data
	-
	Expected Result
	The check-out date format should be in 'YYYY-MM-DD' format
	Actual Result
	-
	Issues
	-

Key	TEAM-T95	Status	PASS	Name	Verify Booking ID Retrieval
Objective	-				
Precondition	-				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	13/Dec/23 9:58 pm	Estimated Time	00:01:00	Actual time	00:00:02
Assigned to	ahmed.abdelkawy	Environment	-	Type	Manual execution
Executed by	ahmed.abdelkawy				
Issues	-				

Test Script

1	Status	PASS
	Details	Send a request to retrieve booking details from the API.
	Test Data	-
	Expected Result	The response status code should be 200.
	Actual Result	-
	Issues	-

Key	TEAM-T97	Status	PASS	Name	Verify Total Price is Non-Negative
Objective	-				
Precondition	-				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	13/Dec/23 9:58 pm	Estimated Time	00:00:00	Actual time	00:00:02
Assigned to	ahmed.abdelkawy	Environment	-	Type	Manual execution
Executed by	ahmed.abdelkawy				
Issues	-				

Test Script

1	Status	PASS
	Details	Send a request to retrieve booking details from the API
	Test Data	-

Expected Result	The total price in the response should not be negative. Assertions
Actual Result	-
Issues	-

Key	TEAM-T87	Status	PASS	Name	status 200 ("Partial Update")
Objective	Is to check that the API is working correctly by return the success code 201 which means it returned response				
Precondition	The User is authenticated and the token is sent in the header.				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	13/Dec/23 6:55 pm	Estimated Time	00:00:00	Actual time	00:00:11
Assigned to	Mohamed Bassem	Environment	-	Type	Manual execution
Executed by	Mohamed Bassem				
Issues	-				

Test Script	
Status	PASS
Details	give the request body to the API testing extension your using and press send
1 Test Data	<pre>{ "firstname" : "James", "lastname" : "Brown" }</pre>
Expected Result	ok 201
Actual Result	-
Issues	-

Key	TEAM-T91	Status	PASS	Name	verify first name ("Partial Update")
Objective	check if the first name is string type				
Precondition	The User is authenticated and the token is sent in the header.				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	13/Dec/23 6:56 pm	Estimated Time	00:00:00	Actual time	00:00:20

Assigned to	Mohamed Bassem	Environment	-	Type	Manual execution
Executed by	Mohamed Bassem				
Issues	-				

Test Script	
1	Status
	PASS
	Details
	give the json example to the API request Body
	Test Data
	<pre>{ "firstname" : "James", "lastname" : "Brown" }</pre>
1	Expected Result
	<pre>{ "firstname" : "James", "lastname" : "Brown", "totalprice" : 111, "depositpaid" : true, "bookingdates" : { "checkin" : "2018-01-01", "checkout" : "2019-01-01" }, "additionalneeds" : "Breakfast" }</pre>
	Actual Result
	-
	Issues
	-

Key	TEAM-T92	Status	PASS	Name	verify it took less than 300ms ("Partial Update")
Objective	To verify that it takes less than 300ms				
Precondition	The User is authenticated and the token is sent in the header.				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	13/Dec/23 6:56 pm	Estimated Time	00:00:00	Actual time	00:00:14
Assigned to	Mohamed Bassem	Environment	-	Type	Manual execution
Executed by	Mohamed Bassem				
Issues	-				

Test Script	
1	Status
	PASS

Details	give the Json example to the Apl body of the request
Test Data	"firstname" : "James", "lastname" : "Brown"
Expected Result	In the test results the test is passed
Actual Result	-
Issues	-

Key	TEAM-T86	Status	PASS	Name	Status code is 200 ("Delete booking")
Objective	Is to check that the API is working correctly by return the success code 200 which means it returned response				
Precondition	The User is authenticated and the token is sent in the header.				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	13/Dec/23 6:57 pm	Estimated Time	00:00:00	Actual time	00:00:15
Assigned to	Mohamed Bassem	Environment	-	Type	Manual execution
Executed by	Mohamed Bassem				
Issues	-				

Test Script	
1	Status PASS
	Details Fill In the headers section keys and its value.
	Test Data -
	Expected Result keys and values saved in the headers section
	Actual Result -
	Issues -
2	Status PASS
	Details give the request body to the API testing extension your using and press send
	Test Data Empty body
	Expected Result ok 201
	Actual Result -
	Issues -

Key	TEAM-T94	Status	PASS	Name	Verify that the body matches the String ("Delete booking")
Objective	check if the response sent was the one expected				

Precondition	The User is authenticated and the token is sent in the header.				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	13/Dec/23 6:57 pm	Estimated Time	00:00:00	Actual time	00:00:19
Assigned to	Mohamed Bassem	Environment	-	Type	Manual execution
Executed by	Mohamed Bassem				
Issues	-				

Test Script	
1	Status
	PASS
	Details
	Fill In the headers section keys and its value.
	Test Data
	-
2	Expected Result
	keys and its values saved in the headers section
	Actual Result
	-
	Issues
	-
2	Status
	PASS
	Details
	paste the json example in the request body
	Test Data
	-
2	Expected Result
	Created
	Actual Result
	-
	Issues
	-

Key	TEAM-T93	Status	PASS	Name	Verify that the response time is less than 200 ("Delete booking")
Objective	To verify that it takes less than 200ms				
Precondition	The User is authenticated and the token is sent in the header.				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	13/Dec/23 6:58 pm	Estimated Time	00:00:00	Actual time	00:00:44
Assigned to	Mohamed Bassem	Environment	-	Type	Manual execution
Executed by	Mohamed Bassem				
Issues	-				
Test Script					

1	Status	PASS
	Details	Fill In the headers section keys and its value.
	Test Data	Empty Body
	Expected Result	keys and its values saved in the header section
	Actual Result	-
	Issues	-
2	Status	PASS
	Details	Put the id of the booking you want to delete in the request url
	Test Data	-
	Expected Result	Created
	Actual Result	-
	Issues	-

Key	TEAM-T90	Status	PASS	Name	check first name is string
Objective	check is the firstname is string or not				
Precondition	user must be authenticated and the token is sent in the header				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	13/Dec/23 6:28 pm	Estimated Time	00:00:00	Actual time	00:00:06
Assigned to	Mina	Environment	-	Type	Manual execution
Executed by	Mina				
Issues	-				

Test Script		
1	Status	PASS
	Details	enter firstname,lastname,totalprice,depositpaid,bookingdate,additionalneeds,and the id of the booking you want to update
	Test Data	-
	Expected Result	firstname is a string
	Actual Result	-
	Issues	-

Key	TEAM-T89	Status	PASS	Name	Check firstname value
------------	----------	---------------	------	-------------	-----------------------------

Objective	check that the first name is equal to James				
Precondition	user must be authenticated and the token is sent in the header				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	13/Dec/23 6:28 pm	Estimated Time	00:00:00	Actual time	00:00:00
Assigned to	Mina	Environment	-	Type	Manual execution
Executed by	Mina				
Issues	-				

Test Script	
1	Status
	PASS
	Details
	enter firstname,lastname,totalprice,depositpaid,bookingdate,additionalneeds,and the id of the booking you want to update
	Test Data
	-
	Expected Result
	firstname is equal to james
	Actual Result
	-
	Issues
	-

Key	TEAM-T88	Status	PASS	Name	check status code is 200
Objective	To check if response is received correctly or not				
Precondition	send Request				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	13/Dec/23 6:28 pm	Estimated Time	00:00:00	Actual time	00:00:00
Assigned to	Mina	Environment	-	Type	Manual execution
Executed by	Mina				
Issues	-				

Test Script	
1	Status
	PASS
	Details
	enter firstname,lastname,totalprice,depositpaid,bookingdate,additionalneeds,and the id of the booking you want to update

Test Data	-
Expected Result	200 ok
Actual Result	-
Issues	-

Key	TEAM-T76	Status	PASS	Name	successful GET request
Objective	ensure that the GET request is sent successfully and gets the correct fields				
Precondition	response code equals 201				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	13/Dec/23 3:17 pm	Estimated Time	00:00:00	Actual time	00:00:02
Assigned to	Omar Elsharkawy	Environment	-	Type	Manual execution
Executed by	Omar Elsharkawy				
Issues	-				

Test Script		
1	Status	PASS
	Details	type 201 in the response code
	Test Data	response code 201
	Expected Result	201 created in console
	Actual Result	-
	Issues	-

Key	TEAM-T78	Status	PASS	Name	Response time less than 500ms
Objective	Check whether the response time is less than 500ms or not				
Precondition	type 500 in the response to be below section.				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	13/Dec/23 3:17 pm	Estimated Time	00:00:00	Actual time	00:00:24
Assigned to	Omar Elsharkawy	Environment	-	Type	Manual execution
Executed by	Omar Elsharkawy				

Issues		-
Test Script		
1	Status	PASS
	Details	type 500 in response time to be below
	Test Data	500 response time
	Expected Result	201 created and correct response time
	Actual Result	-
	Issues	-

Key	TEAM-T77	Status	PASS	Name	Code name has string
Objective	check the response status to have "Created" string in the response				
Precondition	type "Created" in the response to have status.				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	13/Dec/23 3:17 pm	Estimated Time	00:00:00	Actual time	00:00:11
Assigned to	Omar Elsharkawy	Environment	-	Type	Manual execution
Executed by	Omar Elsharkawy				
Issues	-				

Test Script		
1	Status	PASS
	Details	type "created" in the response to have status field
	Test Data	"Created" in response status
	Expected Result	201 created in the console
	Actual Result	-
	Issues	-

Key	TEAM-T74	Status	FAIL	Name	Successful POST request
Objective	to ensure that the post request executed successfully and the returns the correct response body fields				
Precondition	enter the corresponding request body parameters				
Coverage (issues)	-				
Coverage (web links)	-				

Actual end date	13/Dec/23 2:06 am	Estimated Time	00:00:00	Actual time	00:00:09
Assigned to	Mohamed Sallam	Environment	-	Type	Manual execution
Executed by	Mohamed Sallam				
Issues	TEAM-83				

Test Script	
1	Status
	FAIL
	Details
	enter the corresponding request body parameters
	Test Data
	firstname, lastname, totalprice, depositaid, bookingdates, checkin, checkout, additionalneeds
	Expected Result
	success 200 ok and get the corresponding correct response
	Actual Result
	Response code 500
	Issues
	-

Key	TEAM-T73	Status	FAIL	Name	Status code is 200
Objective	to get 200 ok status code				
Precondition	enter 200 code in the status				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	13/Dec/23 2:07 am	Estimated Time	00:00:00	Actual time	00:00:03
Assigned to	Mohamed Sallam	Environment	-	Type	Manual execution
Executed by	Mohamed Sallam				
Issues	TEAM-82				

Test Script	
1	Status
	FAIL
	Details
	enter 200 in the test script
	Test Data
	Number 200
	Expected Result
	200 ok
	Actual Result
	Response code 500

	Issues	-
--	---------------	---

Key	TEAM-T75	Status	PASS	Name	Response time is less than 500ms
Objective	to get response time is less than 500ms				
Precondition	enter 500 in the response time				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	13/Dec/23 2:10 am	Estimated Time	00:00:00	Actual time	00:00:02
Assigned to	Mohamed Sallam	Environment	-	Type	Manual execution
Executed by	Mohamed Sallam				
Issues	-				

Test Script		
1	Status	PASS
	Details	enter 500 in the response time
	Test Data	Number 500
	Expected Result	Response time is less than 500ms
	Actual Result	-
	Issues	-

Key	TEAM-T72	Status	PASS	Name	Successful POST request
Objective	to ensure that the post request executed successfully and the returns the correct response body fields				
Precondition	enter the corresponding request body parameters				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	13/Dec/23 1:41 am	Estimated Time	00:00:00	Actual time	00:00:05
Assigned to	Mohamed Sallam	Environment	-	Type	Manual execution
Executed by	Omar Elsharkawy				
Issues	-				

Test Script		
1	Status	PASS
	Details	enter the corresponding request body parameters

Test Data	200 in the response.code
Expected Result	Successful post request
Actual Result	-
Issues	-

Key	TEAM-T71	Status	PASS	Name	Status code is 200
Objective	to get the 200 Status code				
Precondition	enter the 200				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	13/Dec/23 1:42 am	Estimated Time	00:00:00	Actual time	00:00:06
Assigned to	Mohamed Sallam	Environment	-	Type	Manual execution
Executed by	Omar Elsharkawy				
Issues	-				

Test Script		
1	Status	PASS
	Details	enter 200 in the test script
	Test Data	numer 200
	Expected Result	200 ok
	Actual Result	-
	Issues	-

Key	TEAM-T70	Status	PASS	Name	Body matches string token
Objective	to get a token				
Precondition	<ul style="list-style-type: none">enter correct user name and password in the body request				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	13/Dec/23 1:50 am	Estimated Time	00:00:00	Actual time	00:00:07
Assigned to	Mohamed Sallam	Environment	-	Type	Manual execution
Executed by	Mohamed Sallam				
Issues	-				

Test Script

1	Status	PASS
	Details	<ul style="list-style-type: none">enter correct user name and password in the body request
	Test Data	user name and password
	Expected Result	get the token
	Actual Result	-
	Issues	-