

Postman interface showing a REST client setup for a "Resful-Booker" API. The "POST GetToken" endpoint is selected, with the URL set to `{{baseUri}}/auth`. The request body is a JSON object: `{ "username": "admin", "password": "password123" }`. The response body shows a successful status (200 OK) and a token: `"token": "b823b1673aed562"`.

Activate Windows  
Go to Settings to activate Windows.

Postman interface showing the same REST client setup, but with the "Tests" tab selected. The test script is as follows:

```
1 console.log("Get Token Test:");
2 pm.test("Token Check", function () {
3   pm.expect(pm.response.text()).to.include("token");
4 });
5
```

The test results show a "PASS" status for the "Token Check".

Activate Windows  
Go to Settings to activate Windows.

Postman interface showing a REST client setup for a "Resful-Booker" API. The "GET /{{baseUri}}/bookings" endpoint is selected. The "Tests" tab is active, displaying a JavaScript test script:

```
1 console.log("Get Bookings Test:");
2 pm.test("Get Bookings Check", function () {
3   pm.response.to.have.status(200);
4 });
```

The "Body" tab shows the response in "Pretty" format:

```
1 {
2   "bookingid": 138
3 },
4 {
5   "bookingid": 252
6 },
7 {
8   "bookingid": 141
9 },
10 {
11  "bookingid": 369
12 },
13 }
```

Response status: 200 OK, 765 ms, 5.46 KB. A watermark "Activate Windows" is visible.

Postman interface showing the same REST client setup. The "Tests" tab is active, displaying the same JavaScript test script as above.

The "Test Results" tab is active, showing a table with the following data:

Test Results (1/1)
Get Bookings Check

The test result is "PASS". A watermark "Activate Windows" is visible.

Postman interface showing a REST client request for `GET {{baseUri}}/booking/1`. The request is configured with the `baseUriEnv` environment. The `Tests` tab is active, displaying the following JavaScript test scripts:

```
1 pm.test("Get One Booking Check", function () {
2   pm.response.to.have.status(200);
3 });
4 pm.test("Get Booking Check", function () {
5   pm.expect(pm.response.text()).to.include("bookingdates");
6 });
```

The `Body` tab shows the response in `JSON` format:

```
1 {
2   "firstname": "Mark",
3   "lastname": "Jones",
4   "totalprice": 920,
5   "depositpaid": true,
6   "bookingdates": {
7     "checkin": "2019-09-30",
8     "checkout": "2022-04-16"
9   }
10 }
```

The status bar indicates a successful response: `200 OK`, `234 ms`, `885 B`. The `Test Results` section shows `2/2` tests passed.

Postman interface showing the same REST client request, but with the `Test Results` section expanded. The results show that both tests passed:

- `Get One Booking Check` (PASS)
- `Get Booking Check` (PASS)

The status bar indicates a successful response: `200 OK`, `234 ms`, `885 B`. The `Test Results` section shows `2/2` tests passed.

Postman interface showing a REST client setup for a "Resful-Booker" API. The main view displays a POST request to `{{baseUri}}/booking` with the following test scripts:

```
1 pm.test("Create Booking Check", function () {
2   pm.response.to.have.status(200);
3 });
4 pm.test("Booking Id Check", function () {
5   pm.expect(pm.response.text()).to.include("bookingid");
6 });
```

The response body is shown in JSON format:

```
1 {
2   "bookingid": 3753,
3   "booking": {
4     "firstname": "Jim",
5     "lastname": "Brown",
6     "totalprice": 111,
7     "depositpaid": true,
8     "bookingdates": {
9       "checkin": "2018-01-01",
10      "checkout": "2019-01-01"
11    }
12  }
```

The interface includes a sidebar with collections, environments, and history. The bottom status bar shows the time as 10:55 on 14-12-2023.

Postman interface showing the same REST client setup, but with the test results displayed. The test results are as follows:

Test Name	Result
Create Booking Check	PASS
Booking Id Check	PASS

The interface includes a sidebar with collections, environments, and history. The bottom status bar shows the time as 10:55 on 14-12-2023.

Postman interface showing a PUT request to `Resful-Booker / UpdateBooking`. The URL is `{{baseUri}}/booking/1`. The request body is empty. The test script is:

```
1 pm.test("Update Booking Authorisation check", function () {
2   pm.response.to.have.status(401);
3 });
```

The test results show a failure: `Update Booking Authorisation check | AssertionError: expected response to have status code 401 but got 403`. The status is `403 Forbidden`, response time is `1332 ms`, and response size is `765 B`.

Postman interface showing a DELETE request to `Resful-Booker / DeleteBooking`. The URL is `{{baseUri}}/booking/1`. The request body is empty. The test script is:

```
1 pm.test("Delete Booking Authorisation", function () {
2   pm.response.to.have.status(401);
3 });
```

The test results show a failure: `Delete Booking Authorisation | AssertionError: expected response to have status code 401 but got 403`. The status is `403 Forbidden`, response time is `228 ms`, and response size is `757 B`.