


Tests

- Written in JavaScript
- Executed in a sandboxed NodeJS environment
- Executed *after* response is received
- Can have assertions
- Quick-start snippets



The screenshot shows the Postman interface with the 'Tests' tab selected. The URL bar contains a GET request to `https://api.data.gov.in/resource/3b01bcb8-0b14-4abf-b6f2-c1bfd384ba69?a...`. The 'Tests' tab is highlighted with an orange underline. The test script area contains the following JavaScript code:

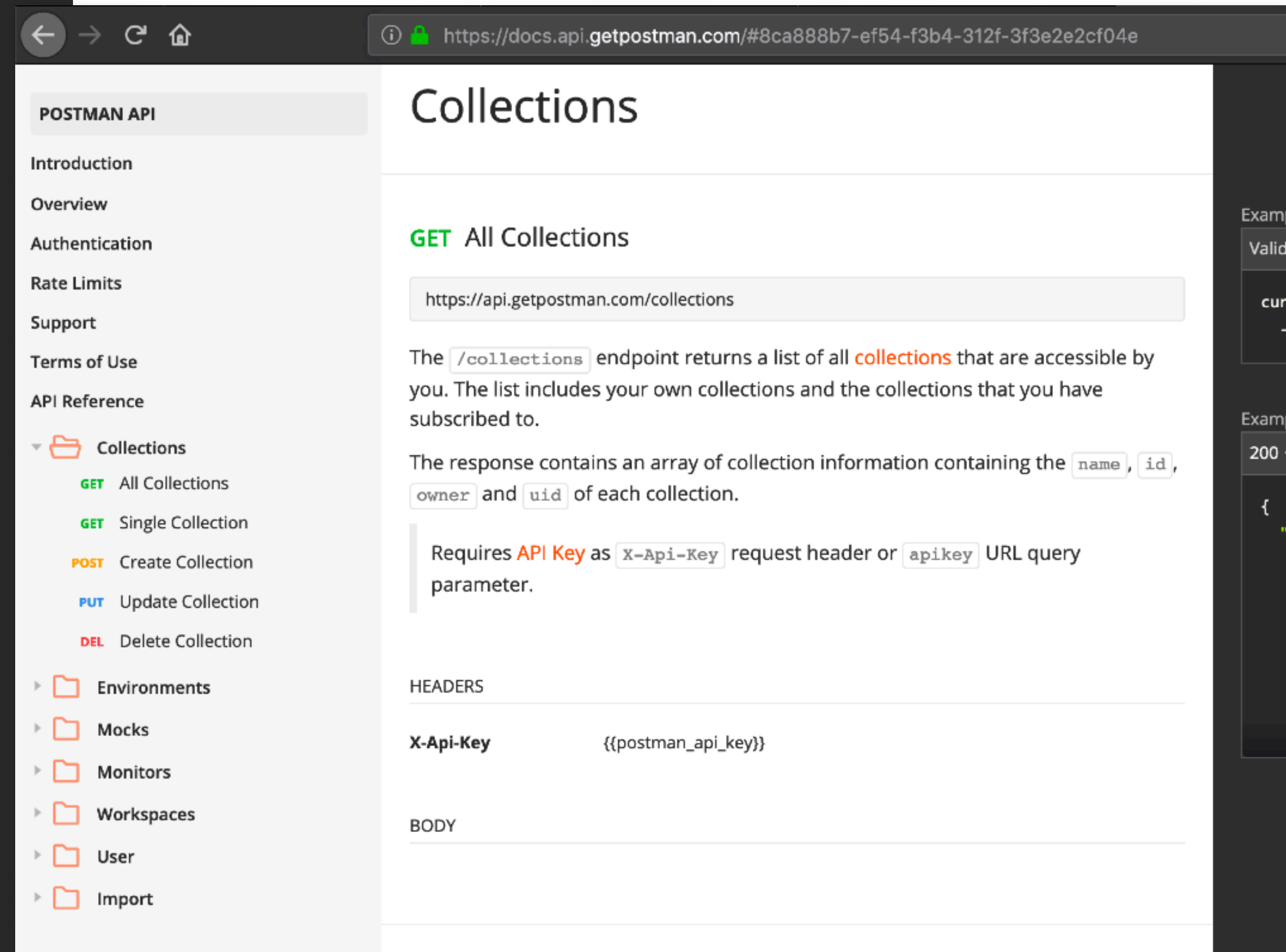
```
12
13 pm.test("'records' property is an array with entries", function () {
14     pm.expect(jsonData.records).to.be.an("array").that.is.not.empty;
15 });
16
17 pm.test("total, limit and offset properties are present", function () {
18     pm.expect(jsonData.total).to.be.a("number");
19     pm.expect(jsonData.limit).to.be.a("string");
20     pm.expect(jsonData.offset).to.be.a("string");
21 });
22
23 if (!jsonData.records) {
24     postman.setNextRequest(null);
25     return false;
26 }
27
28 function findStation (station) {
29     return (i) => i.station === station;
30 }
```

A yellow square with the text 'JS' is positioned in the bottom right corner of the screenshot.

Postman API

Programmatically interact with elements in
the Postman ecosystem

api.getpostman.com



The screenshot shows the Postman API documentation page for the 'Collections' endpoint. The left sidebar contains a navigation menu with categories like 'POSTMAN API', 'Introduction', 'Overview', 'Authentication', 'Rate Limits', 'Support', 'Terms of Use', and 'API Reference'. Under 'API Reference', there is a folder icon for 'Collections' which is expanded, showing methods: 'GET All Collections', 'GET Single Collection', 'POST Create Collection', 'PUT Update Collection', and 'DEL Delete Collection'. Other folders include 'Environments', 'Mocks', 'Monitors', 'Workspaces', 'User', and 'Import'.

The main content area is titled 'Collections' and features the 'GET All Collections' endpoint. The URL is shown as `https://api.getpostman.com/collections`. The description states: 'The `/collections` endpoint returns a list of all **collections** that are accessible by you. The list includes your own collections and the collections that you have subscribed to.'

It further explains: 'The response contains an array of collection information containing the `name`, `id`, `owner` and `uid` of each collection.'

A note indicates: 'Requires **API Key** as `X-API-Key` request header or `apikey` URL query parameter.'

Below this, there are sections for 'HEADERS' and 'BODY'. The 'HEADERS' section shows a table with one entry: 'X-API-Key' with the value `{{postman_api_key}}`. The 'BODY' section is currently empty.