

Setting variables programmatically

PATCH and DELETE

Generating code

Wrapping Up

Recap

Previous

Task: Your first script

○ ✓ Quiz #6: Intro to Variables

☐ Task: Checkout your book

Postman's codegen feature

Submit your Postman

Claim your badge!

Postman Student Expert |

☐ Skillcheck (required)

collection

☐ Task: Delete your book

Task: Grab the new book id

Good work so far! Before we proceed, let's do a halfway check of your collection. This test will help you evaluate

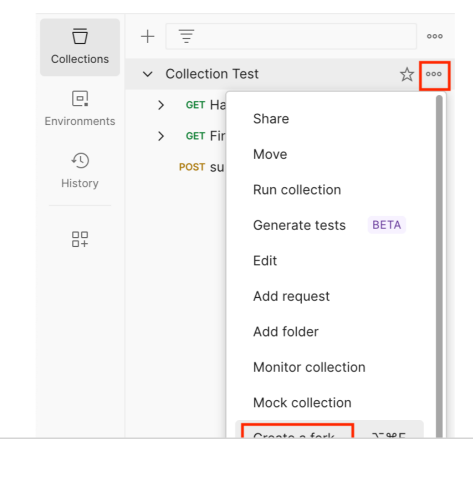
Open Postman

Get Help

Follow the instructions below to fork a test collection into your workspace:

1. Fork the test collection into your workspace by clicking this link and following the guide below.

While hovering on the "Collection Test" collection from the link above, click on the three dots, then Create a fork.

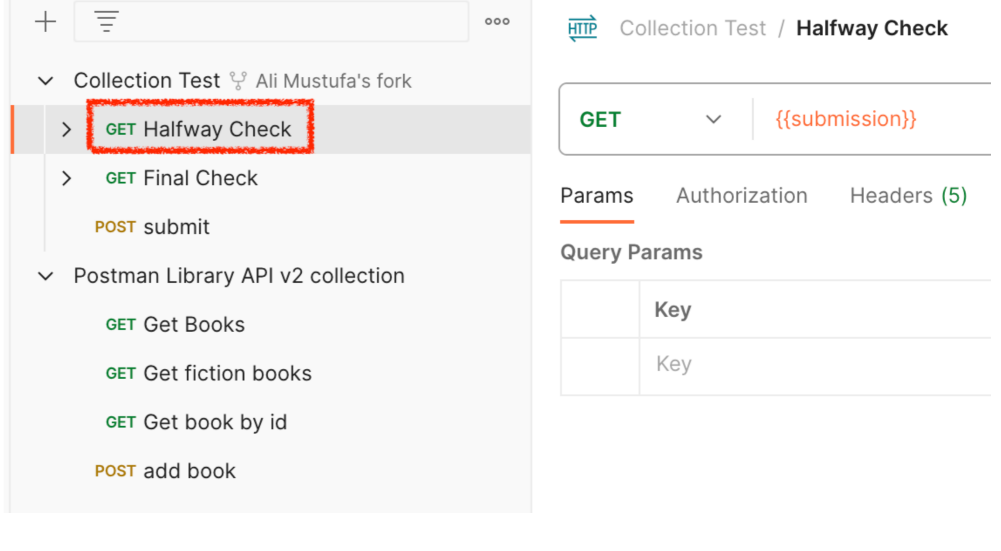


destination workspace to send your forked collection, then click Fork collection.

On the next screen, choose your workspace ("Postman API Fundamentals Student Expert") as the

the forked "Collection Test"

You should now have two collections in your workspace: your "Postman Library API v2" collection, and



Click **View more actions** on your collection > Share > Via API > Generate New Key > Copy

2. Get the API link for your **entire Postman Library API v2 collection**:

This will create a read-only API key that will allow anyone with this link to access a JSON representation of your collection.

3. Navigate to your forked "Collection Test" collection, open the "Variables" tab, and paste the link in your clipboard copied in the previous step into the collection variable named "submission"

(Make sure the URL is set in both columns: Initial Value and Current Value. Postman will always use the

"Current Value" which is local to your Postman instance, but the setting the Initial Value allows you to persist this value outside of your current Postman instance - for example if you share your collection with a friend).

5. **Send** the **Halfway Test** request 📩

GET

Tests, you should see Test Results (16/16)

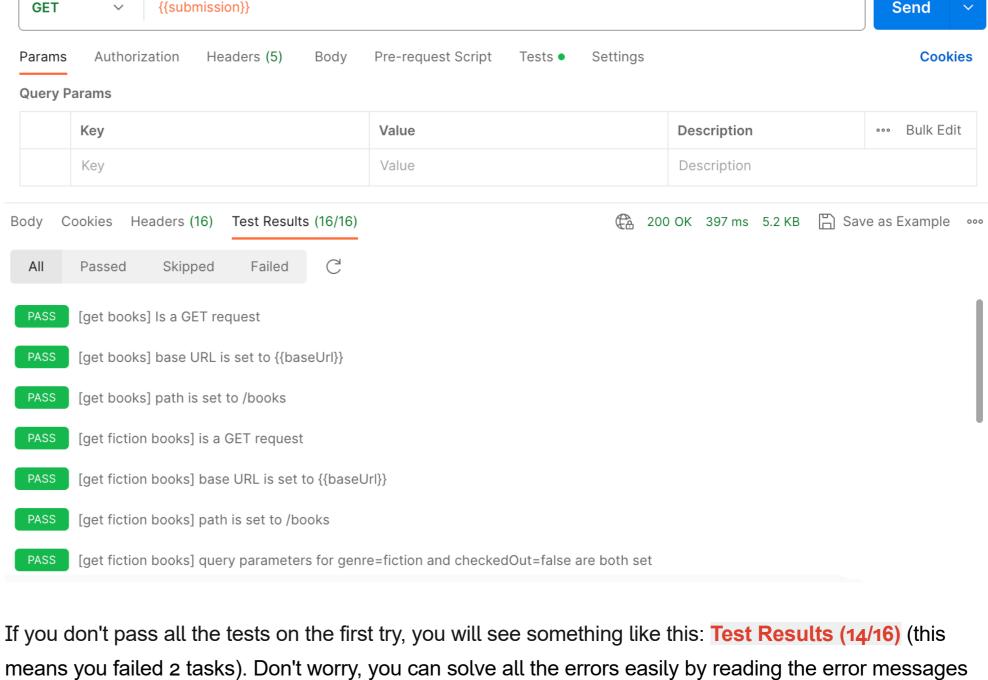
{{submission}}

GET

4. Save the Collection

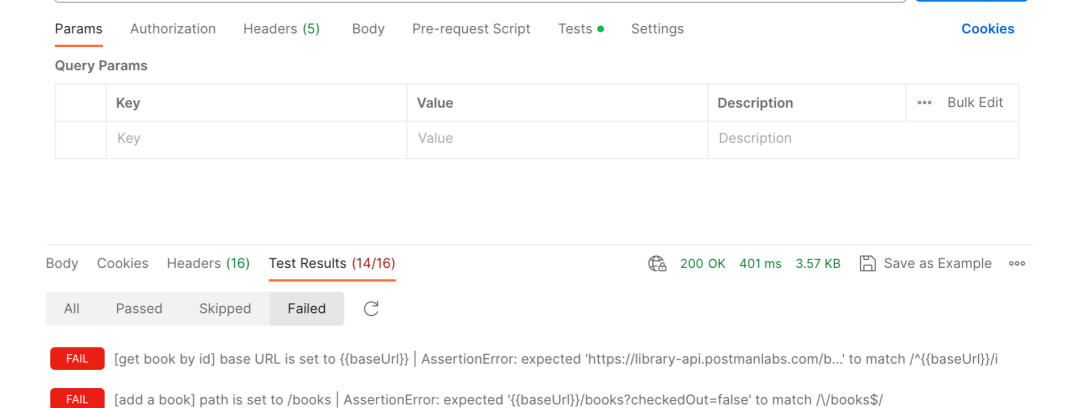
Collection Test / Halfway Check

6. Check the **Test Results** tab in the response. If you followed the course properly and passed all the



and fixing all the errors. See the tips mentioned below. Collection Test / Halfway Check

Send



> Read the test messages. Use them as hints to fix your **Postman Library API v2** collection. Save any changes

on your back, and let's continue!

Tips to resolve all your errors

you make, then send your test request again.

> Re-read the instructions of previous lessons carefully for the areas you missed

You can also check our detailed FAQ for better troubleshooting.

> Please join here and go through this detailed FAQ:

below. If you are not able to solve it, we also have an active Discord Community, which is very supportive. Once your collection passes all the local tests, you have successfully completed the course halfway! Pat yourself

https://discord.com/channels/831210428314157076/1268565927599800423, and ask questions in the thread

