



- [Postman Student Expert | Frequently Asked Questions](#)

To complete this lesson, you will submit a link to the collection where you completed your activities in Postman. In true Postman fashion, we will do this by calling another API that will check your work!

Once you complete the steps below this lesson will be marked as complete and you will have finished this course.

Your collection should only have **7 requests** in this exact order:

1. **get books**
2. **get fiction books**
3. **get book by id**
4. **add a book**
5. **checkout a book**
6. **delete a book**
7. **skillcheck**

In the "Collection Test," you will update the "submit" request to submit your work.

You can follow the video below or read the instructions.

1. Click on the **submit request** in your "Collection Test" collection.

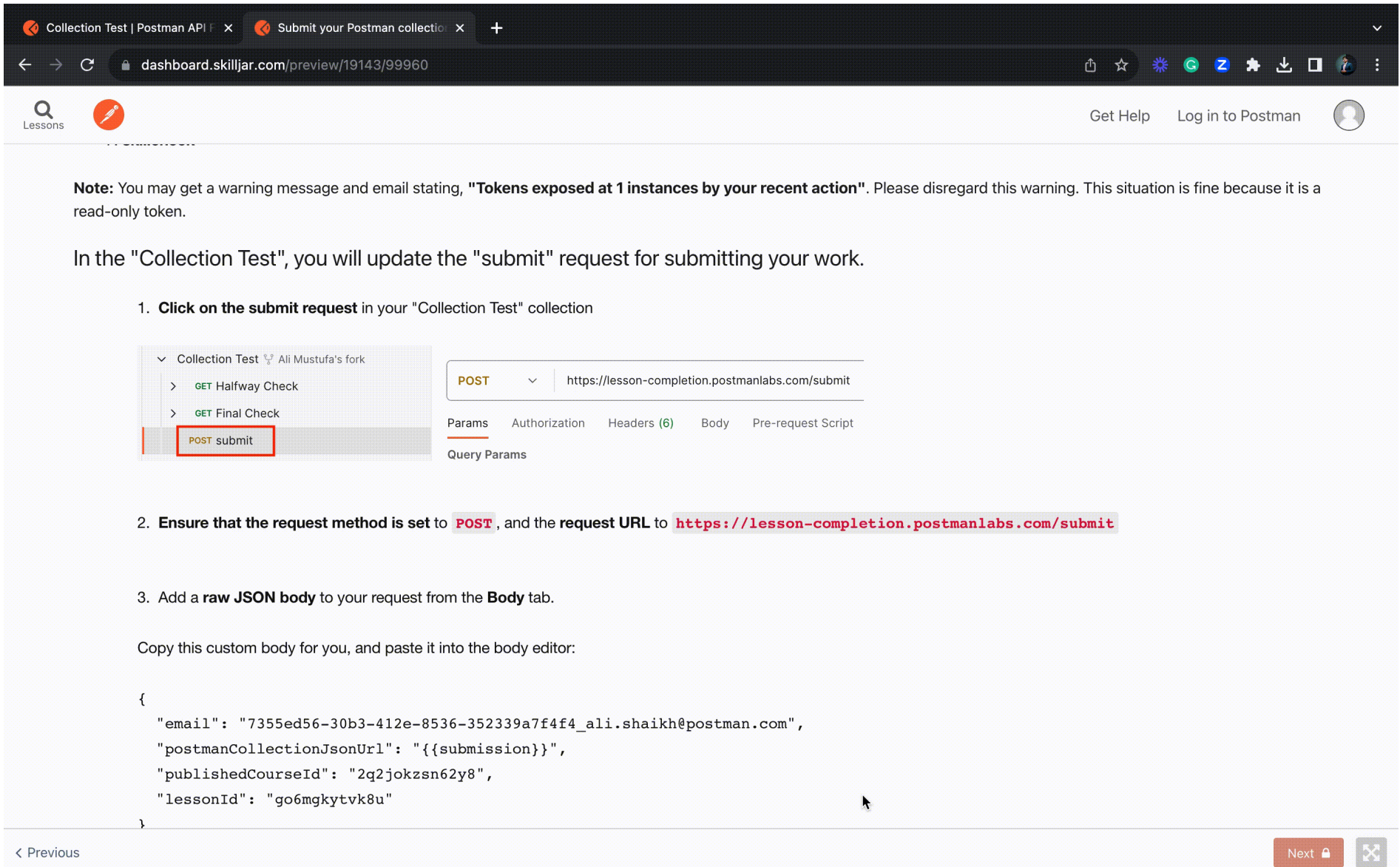


3. Add a **raw JSON body** to your request from the **Body** tab.

Copy this custom body for you and paste it into the body editor:

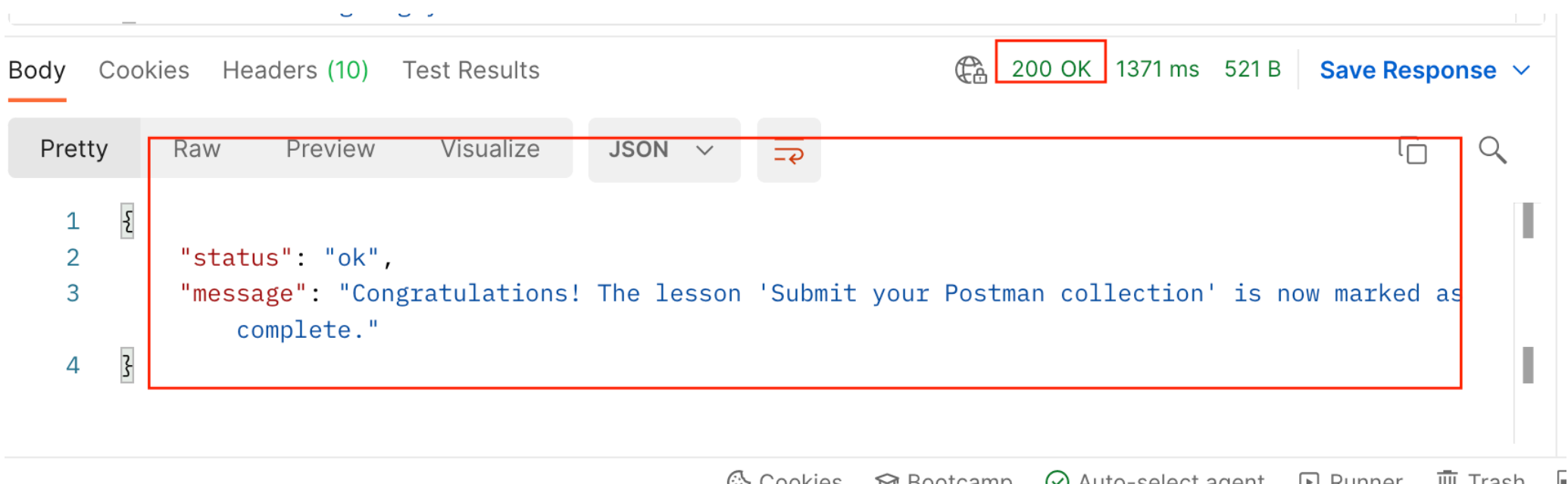
```
{
  "email": "ramosdominic0420@gmail.com",
  "postmanCollectionJsonUrl": "{{submission}}",
  "publishedCourseId": "2q2jokzsn62y8",
  "lessonId": "go6mgkytvk8u"
}
```

We have already set the variable `{{submission}}` while testing the collection, and the submission variable contains your **Postman Library API v2** collection's public JSON link.



4. **Save and Send** your **submit** request .

If your collection passes all the tests, you will get a success message, and this lesson will be marked complete automatically. 🏆, Refresh this page and move to the next one to claim your badge.



If you get a 424 error response from the API, your collection failed one or more tests. Follow these steps.

- ### 1. Fix the errors, save, and resubmit

Read the error messages and make any necessary fixes to your collection to pass the tests. Be sure to save any changes!

- ## 2. Getting a 500-level error?

Try resubmitting again in 5 minutes. If that fails, try step 3 below.

- ### 3. Check the **FAQ** for common questions about how to resolve errors