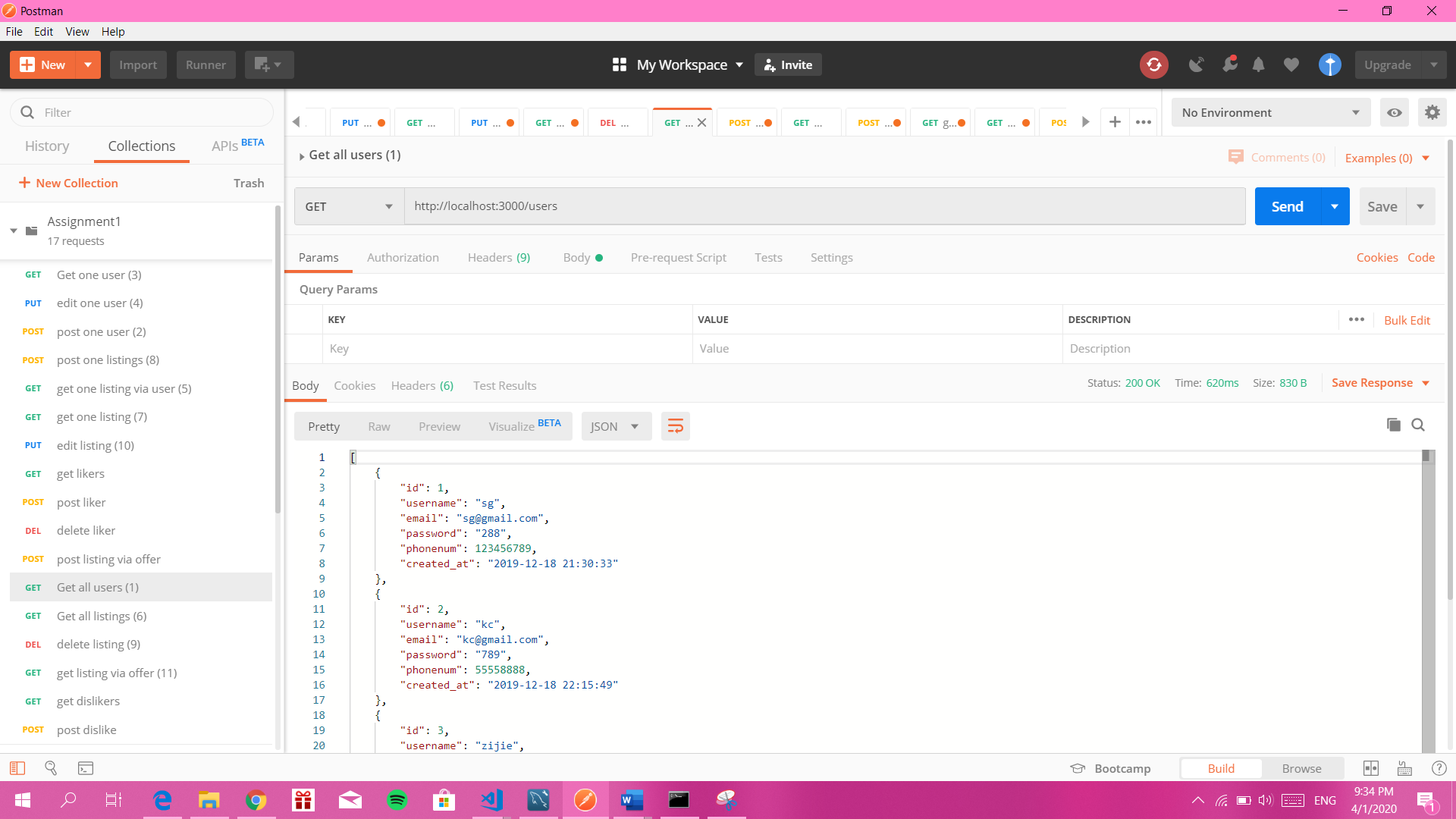
**BED Assignment Instructions**

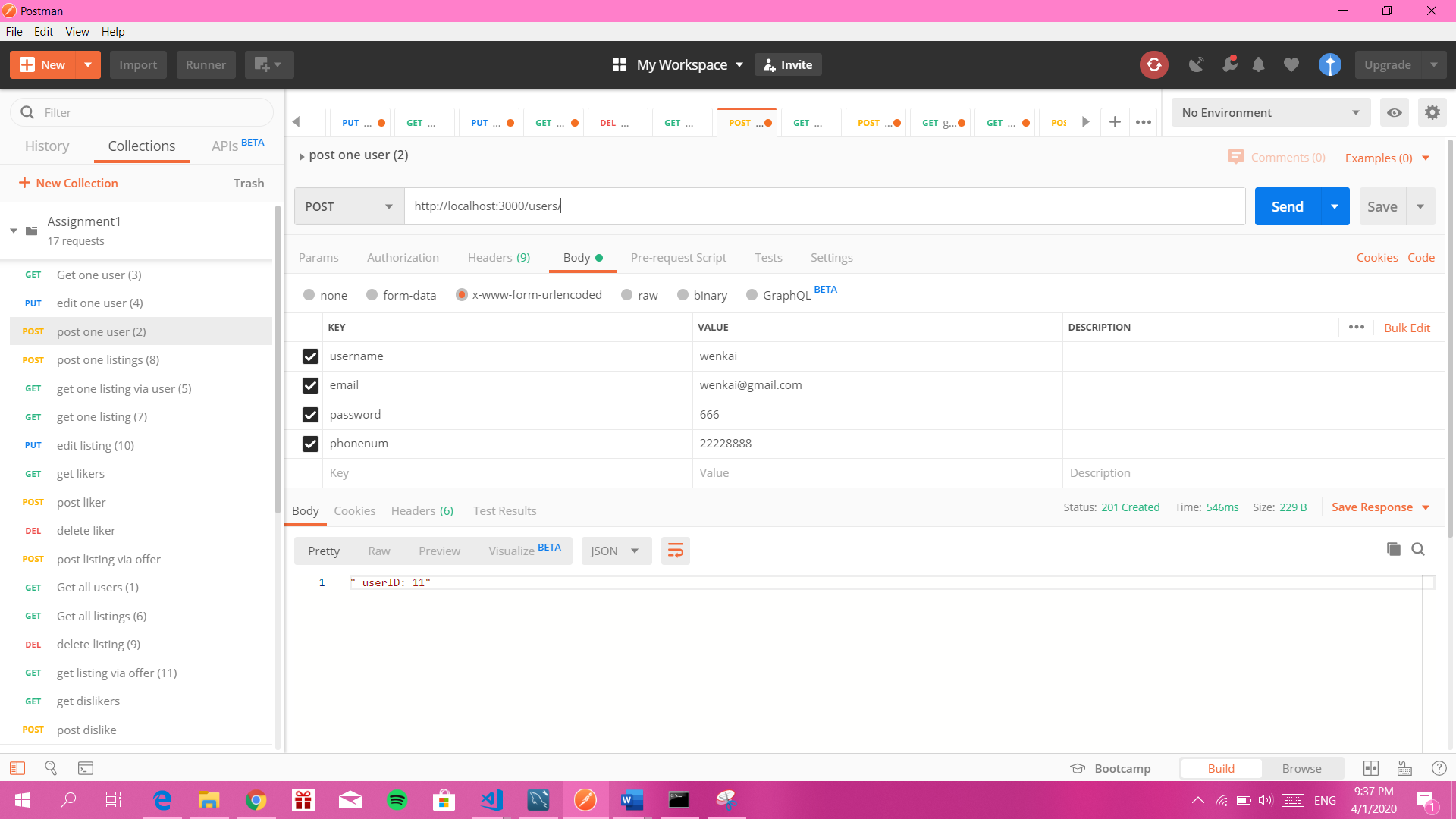
1. Open the folder DIT/1B/06\_P1935657\_SaraGolkaran\_Assigment in Visual Studio Code
2. Import snapsell.sql into the sql workbench
3. On the terminal, cd to this folder and run “nodemon server.js” on terminal
4. Proceed to Postman and create endpoints

First endpoint: eg <http://localhost:3000/users>. Using GET request to retrieve all users. For example, the outcome should be

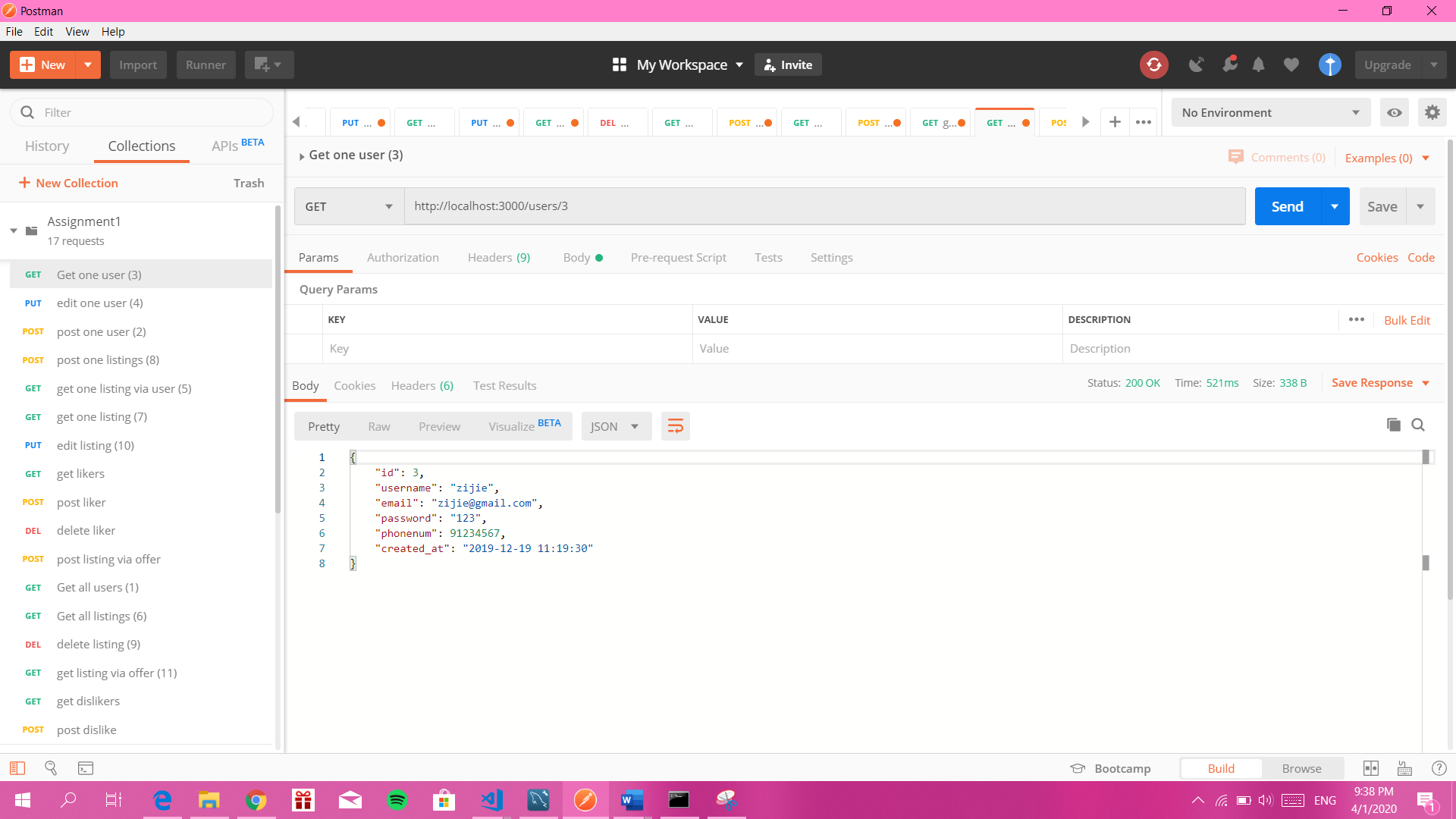




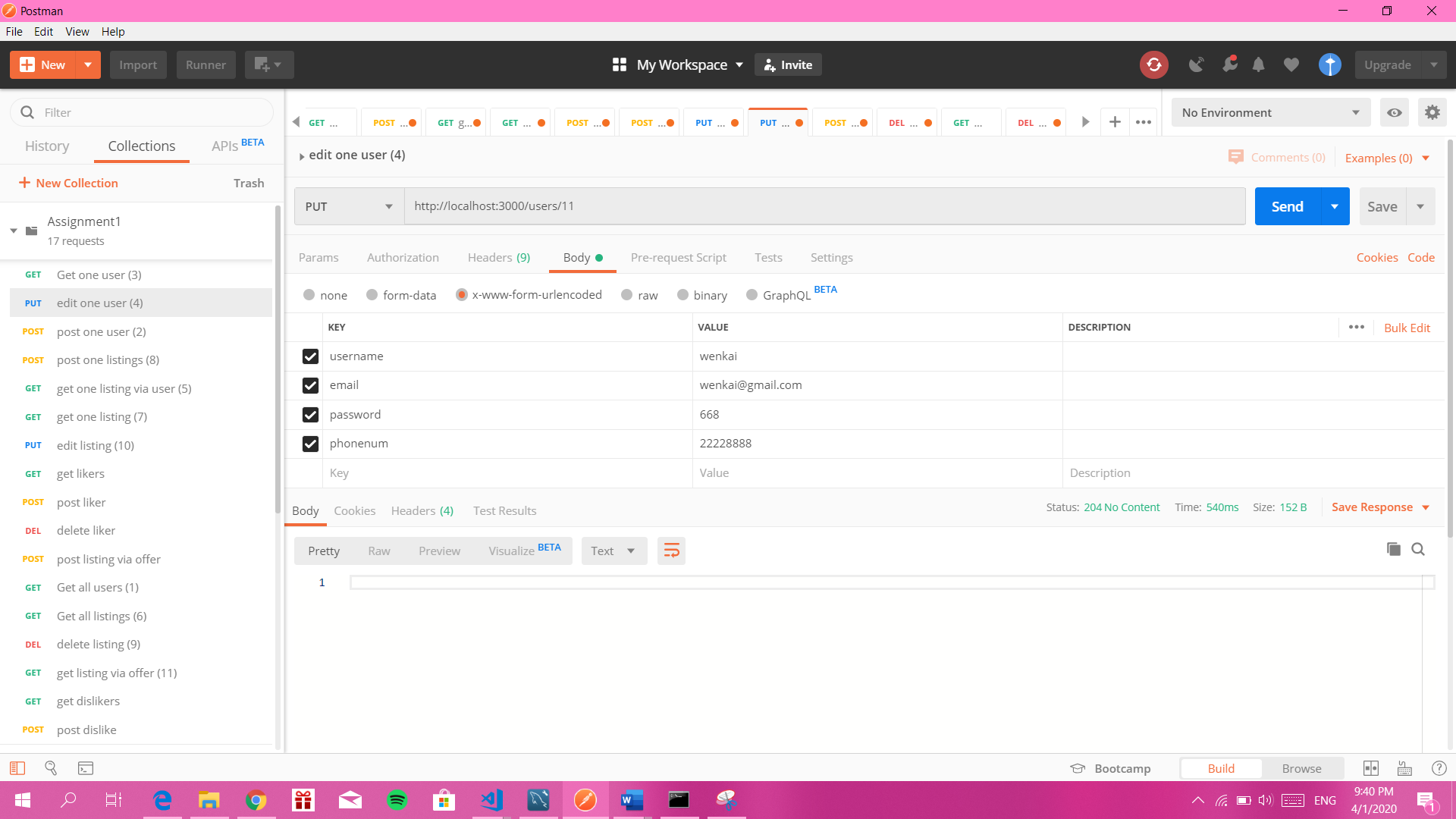
Second endpoint: eg <http://localhost:3000/users>. Using POST to add one user. For example, the outcome should be



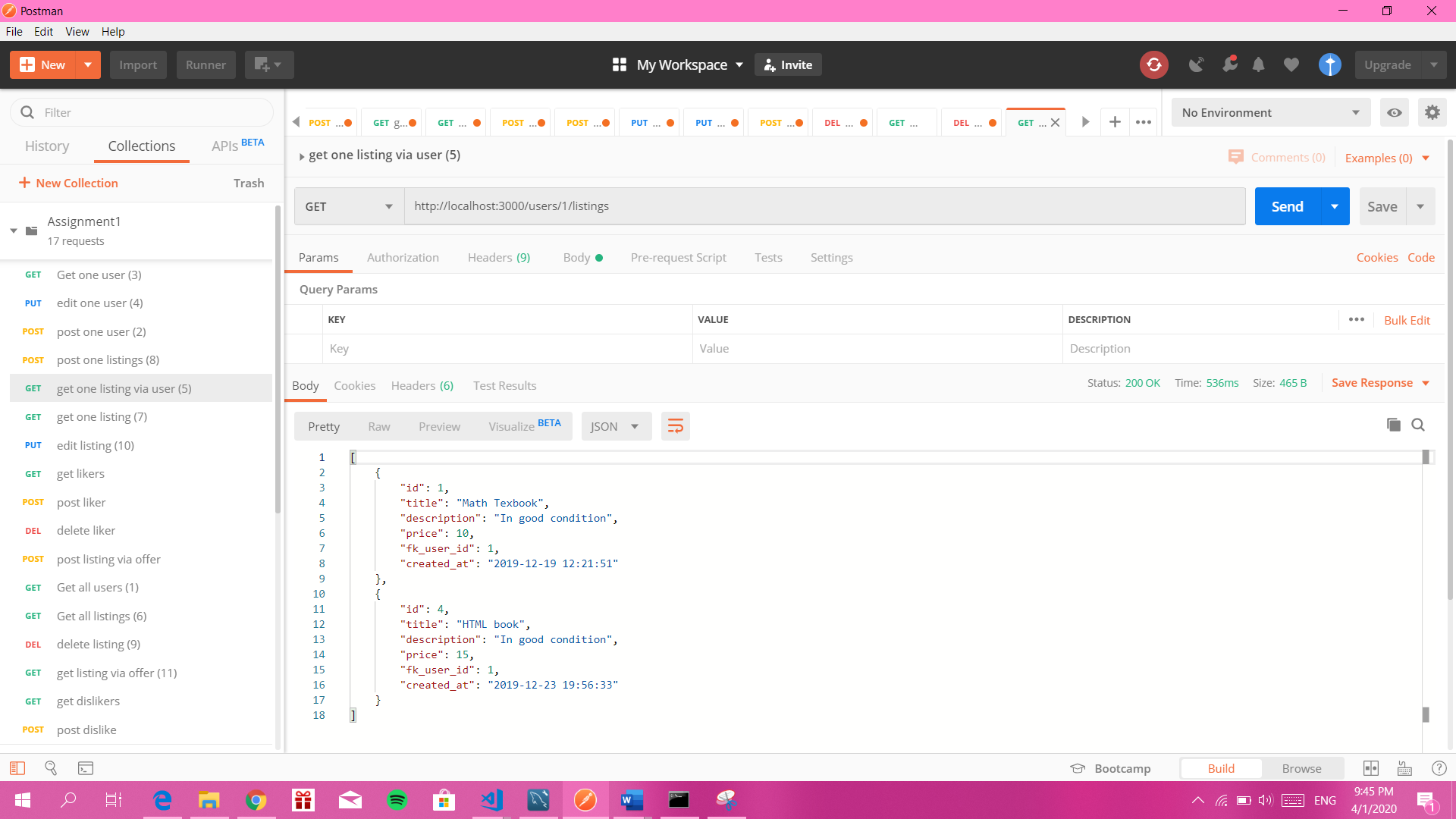
Third endpoint: eg <http://localhost:3000/users/3>. Using GET to retrieve one user. For example, the outcome should be



Fourth endpoint: eg <http://localhost:3000/users/11>. Using PUT to edit one user. For example, the outcome should be

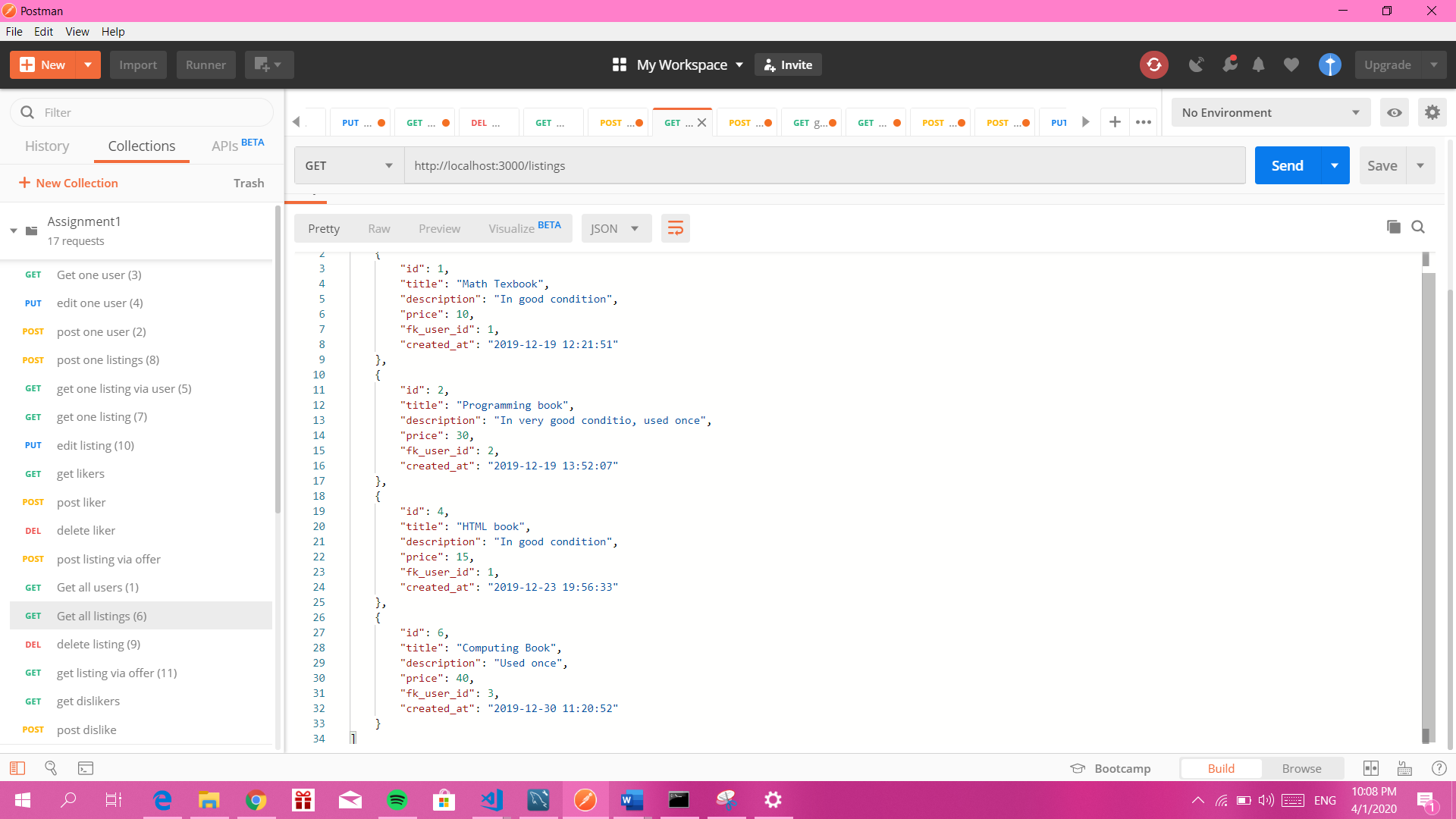


Fifth endpoint: eg <http://localhost:3000/users/1listings>. Using GET to retrieve all listings by a given user. For example, the outcome should be

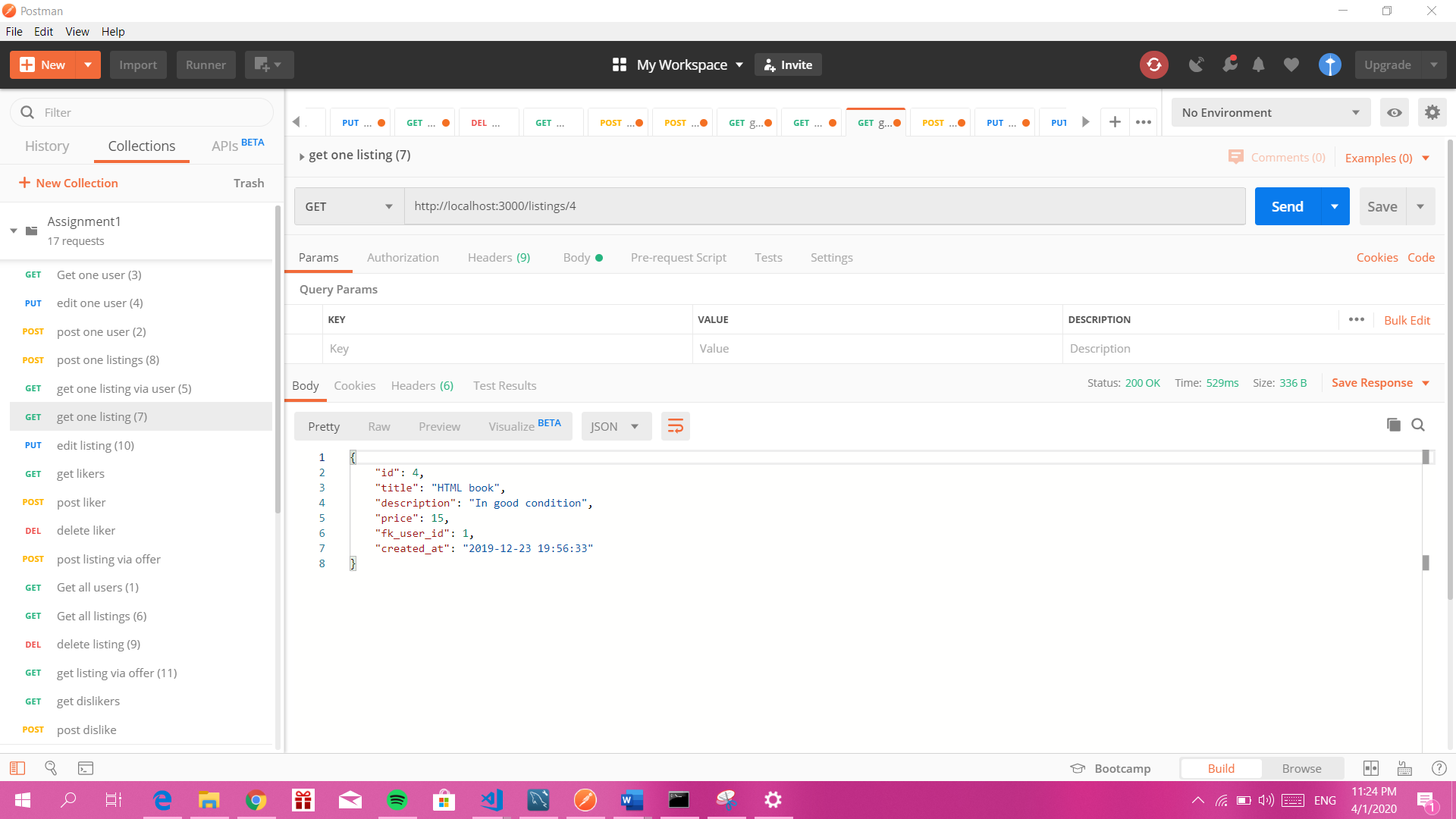


Sixth endpoint: eg <http://localhost:3000/listings>. Using GET to retrieve all listings

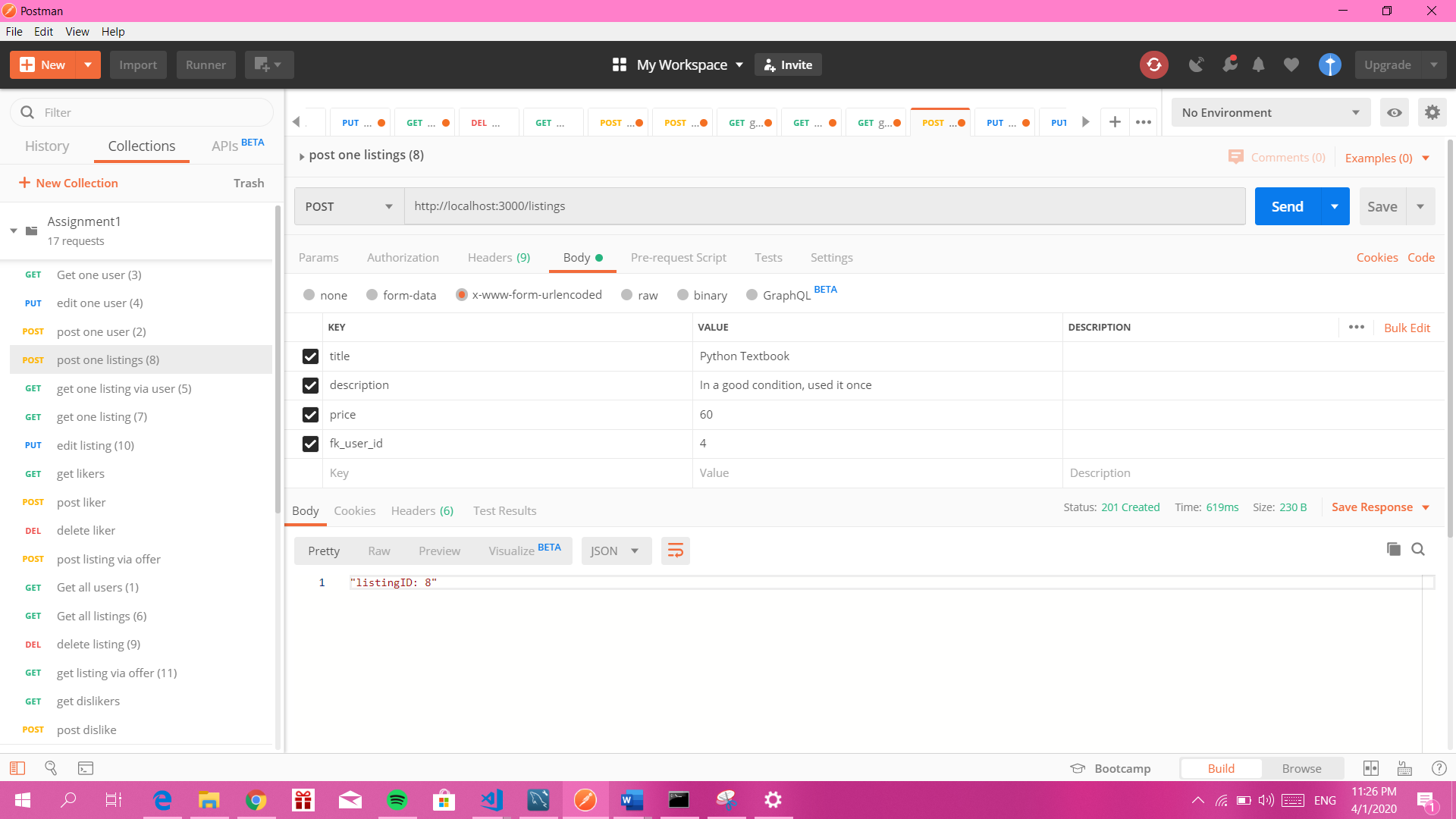
For example, the outcome should be



Seventh endpoint: eg <http://localhost:3000/listings>. Using GET to retrieve a single listing by its id. For example, the outcome could be

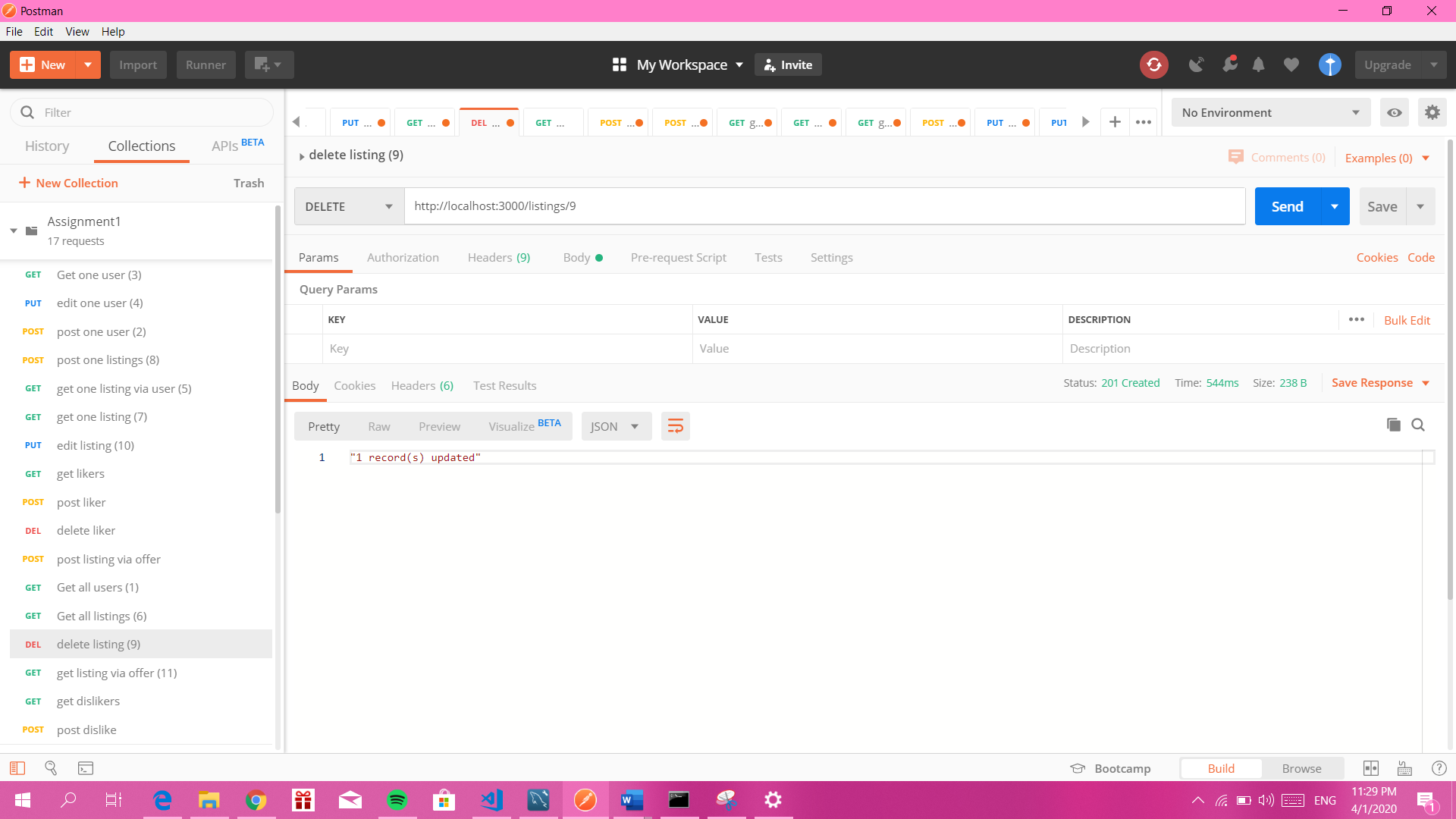


Eighth endpoint: eg <http://localhost:3000/listings>. Use POST to add a new listing to the database. For example, the outcome could be



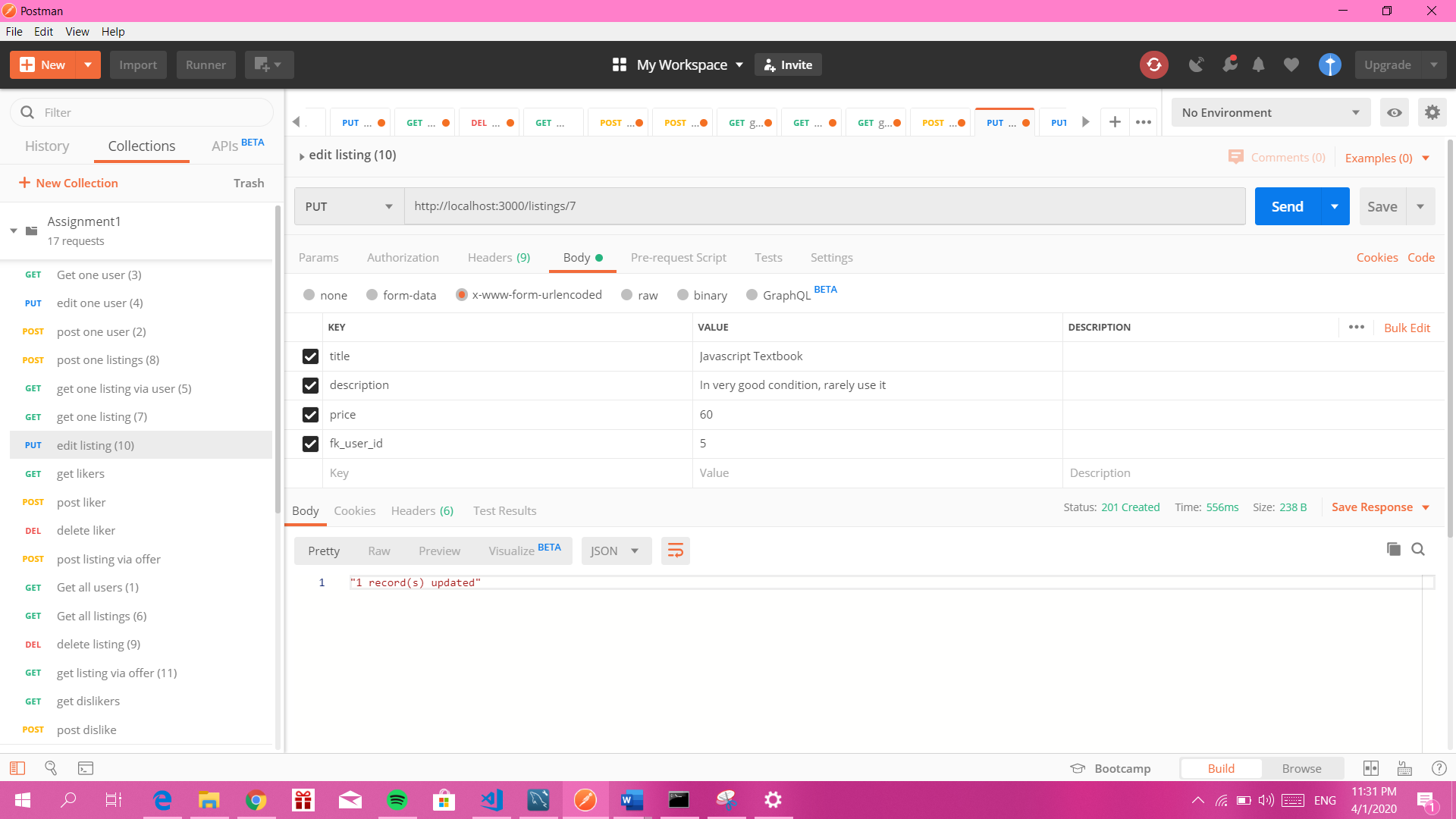
Ninth endpoint: eg <http://localhost:3000/listings/9>. Use DELETE to delete a listing

For example, the outcome could be

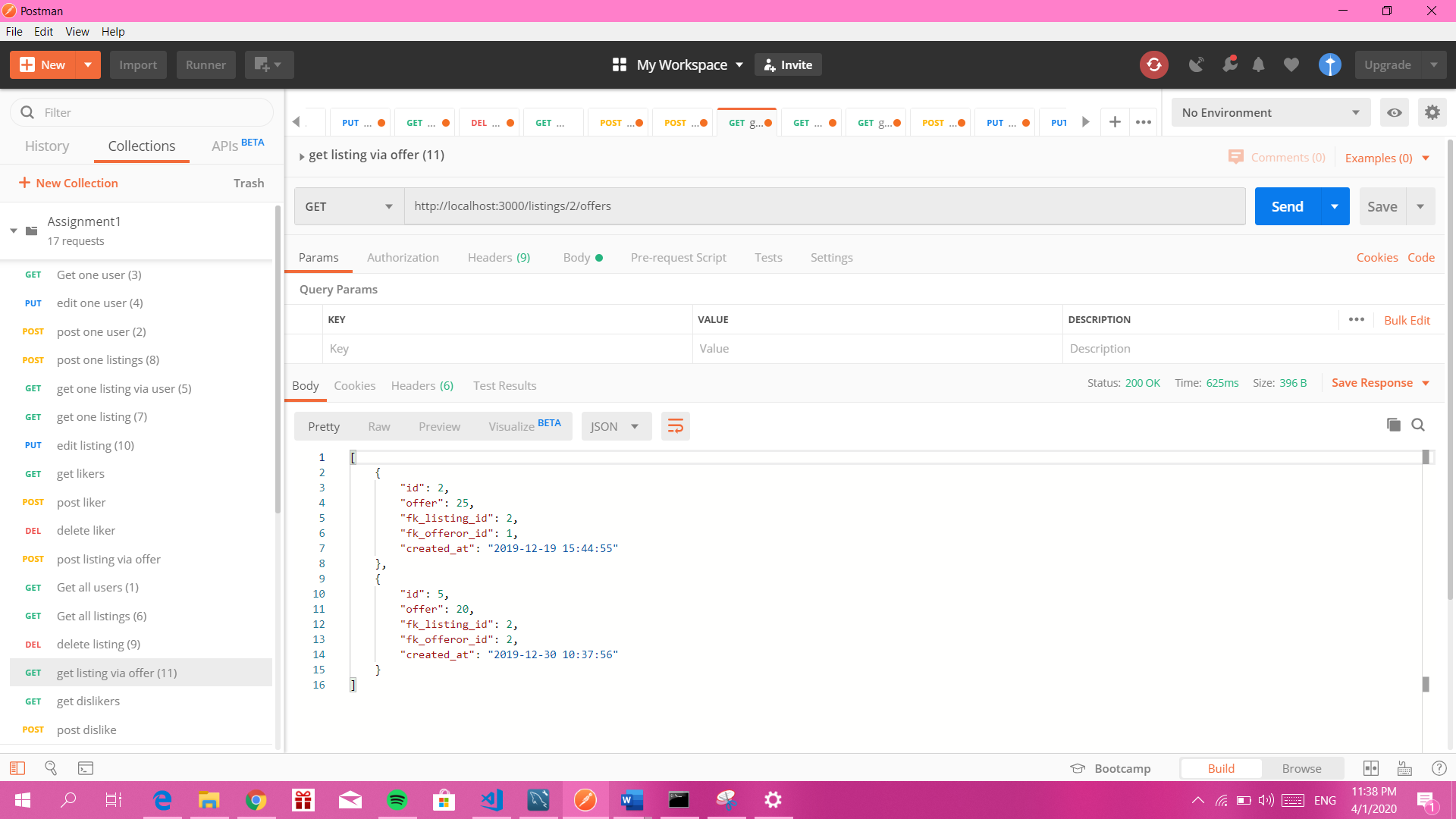


Tenth endpoint: eg <http://localhost:3000/listings/7>. Use PUT to update a listing.

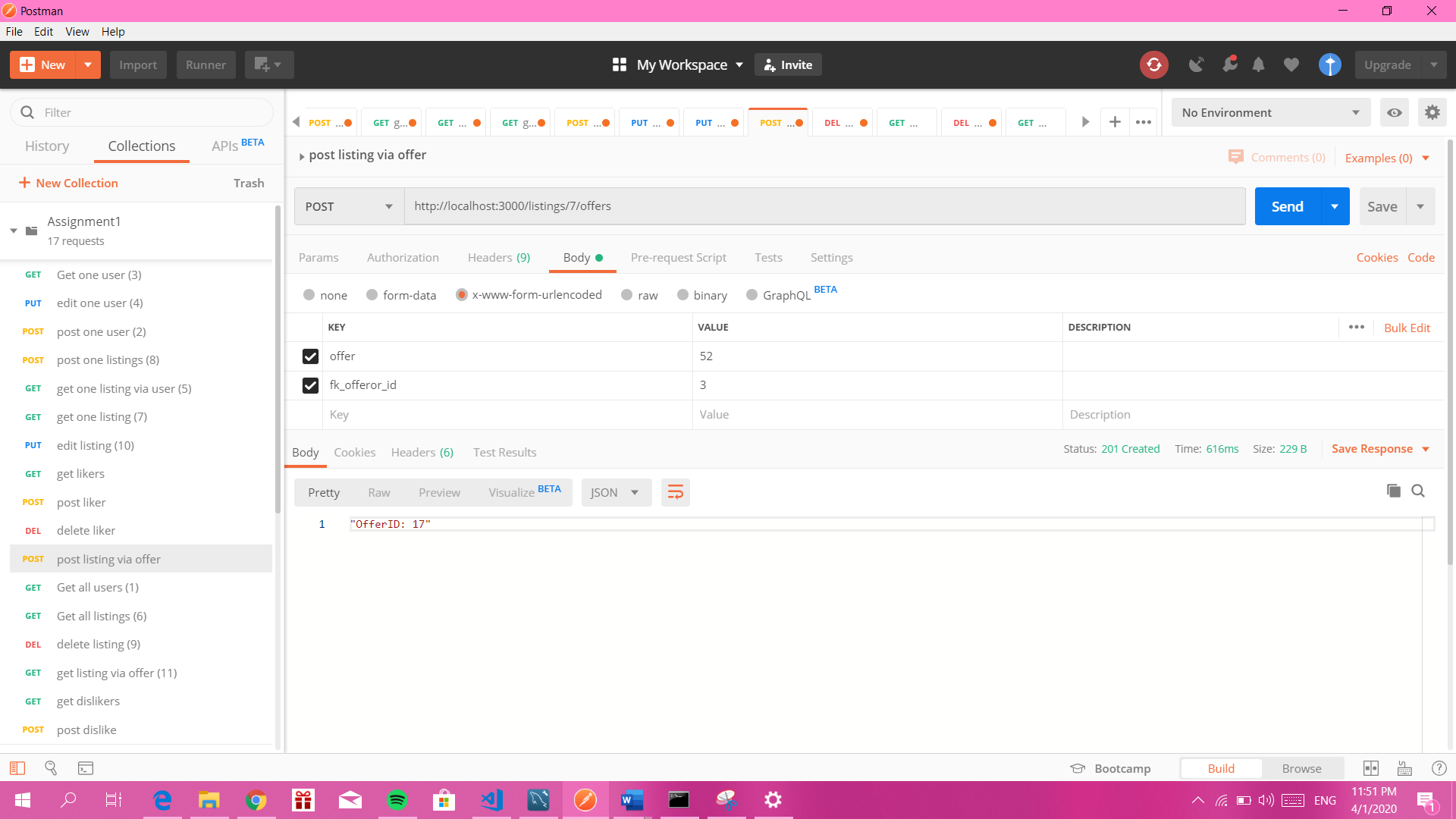
For example, the outcome could be



Eleventh endpoint: eg http://localhost:3000/2/offers

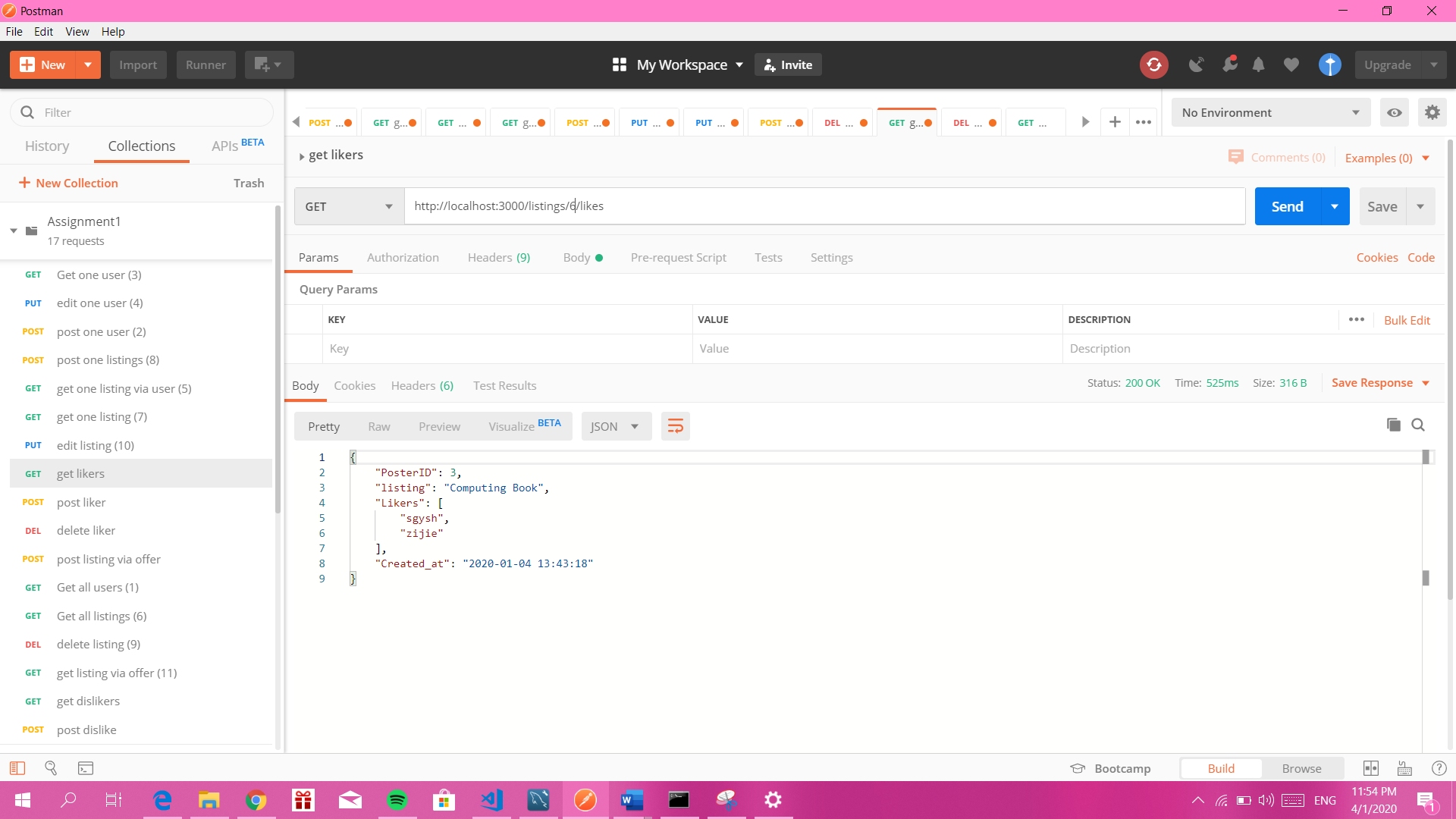


Twelfth endpoint: eg <http://localhost:3000/listings/7/offers>. Use POST to add an offer to the listing. For example, the outcome should be

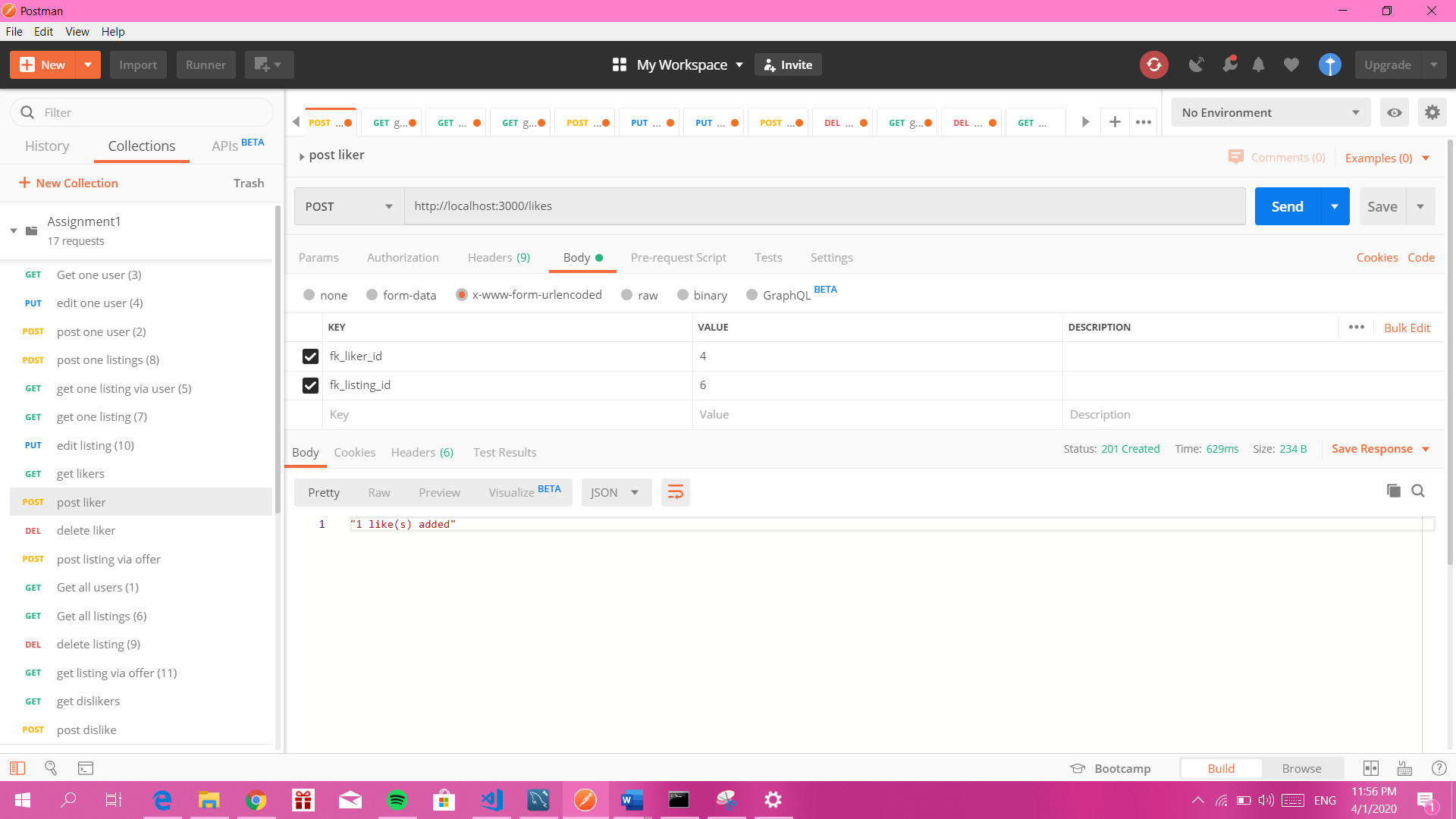


**Advanced Features for Likes and Dislikes**

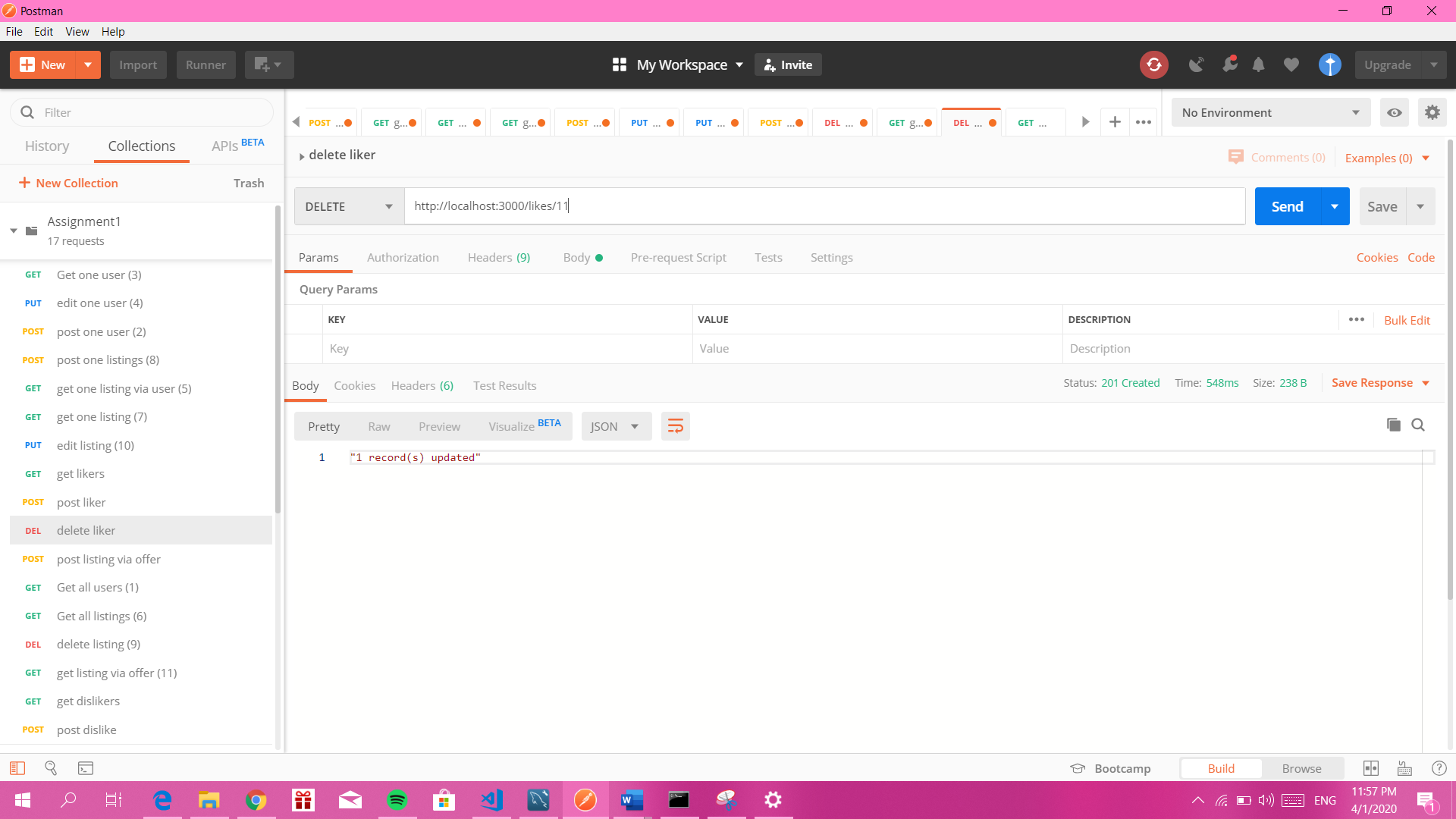
Eg <http://localhost/listings/6/likes>. Use GET to retrieve all likers



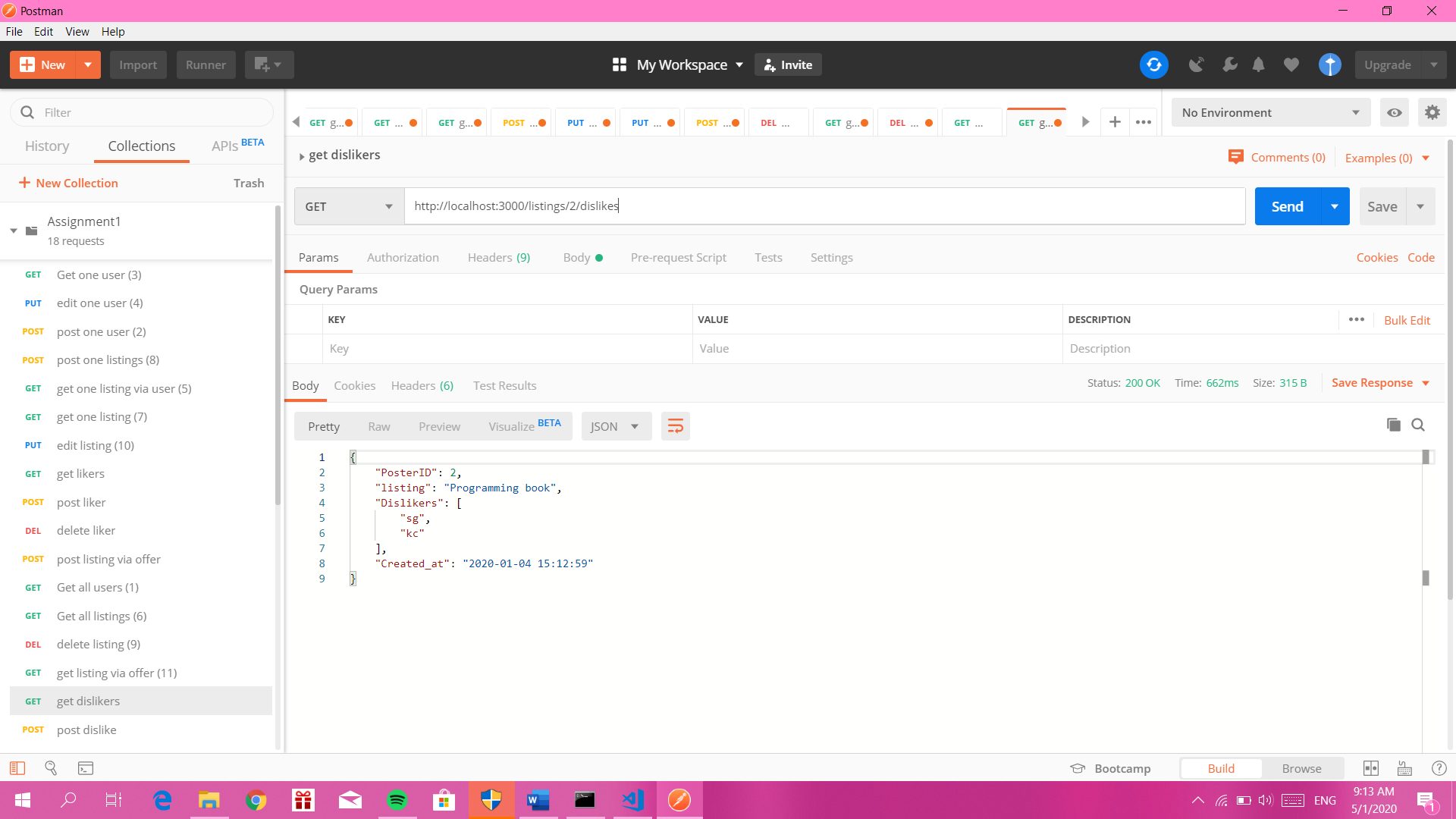
Eg <http://localhost:3000/likes>. Use POST to post one like. For example the outcome could be



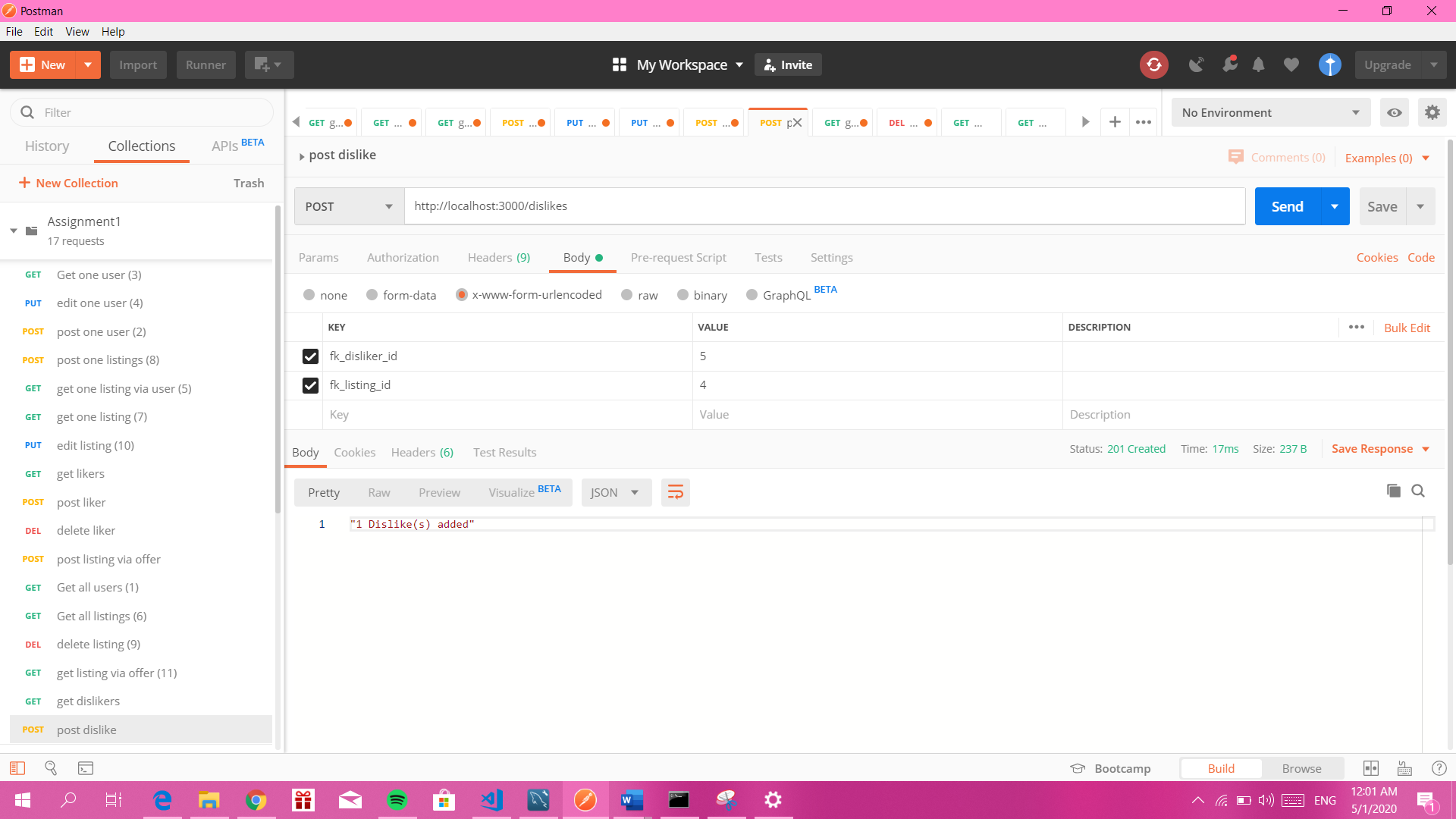
Eg: <http://localhost:3000/likes>. Use DELETE to delete one like.



Eg <http://localhost:3000/2/dislikes>. Use GET to retrieve all dislikes that dislike certain listing



Eg <http://localhost:3000/dislikes>. Use POST to post one dislike



Eg <http://localhost:3000/dislike/20>. Use DELETE to delete one dislike.

