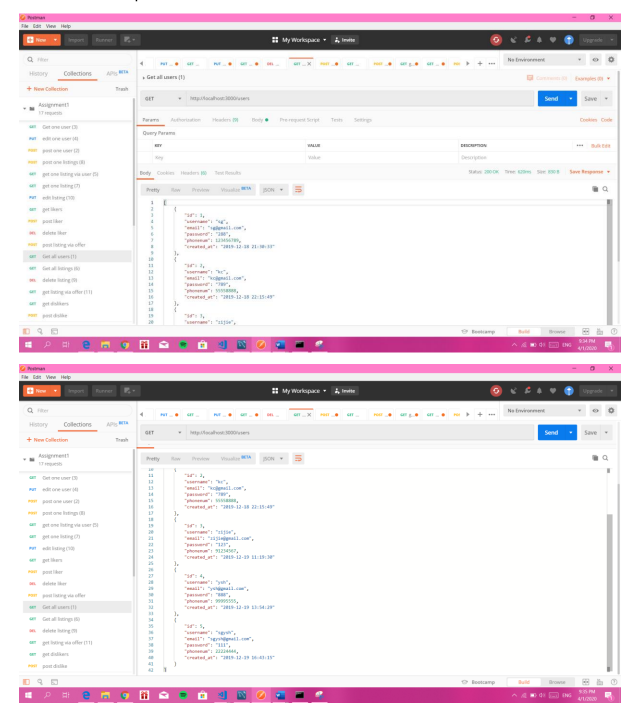
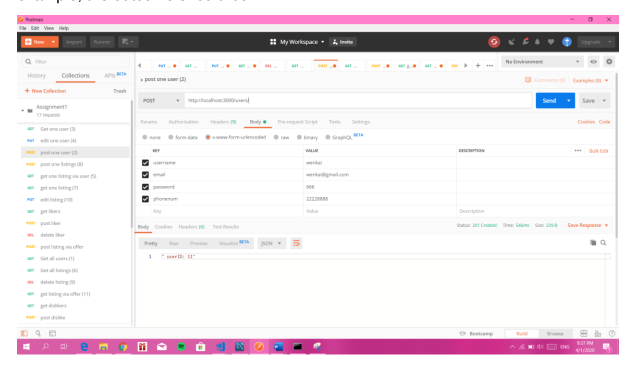
BED Assignment Instructions

- Open the folder DIT/1B/06_P1935657_SaraGolkaran_Assignment 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

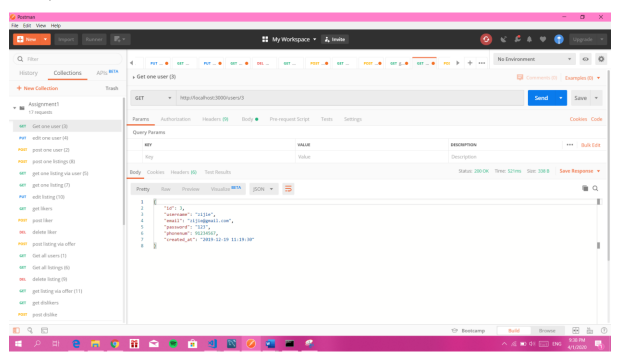
First endpoint: eg http://localhost:3000/users. Using GET request to retrieve all users. For example, the outcome should be



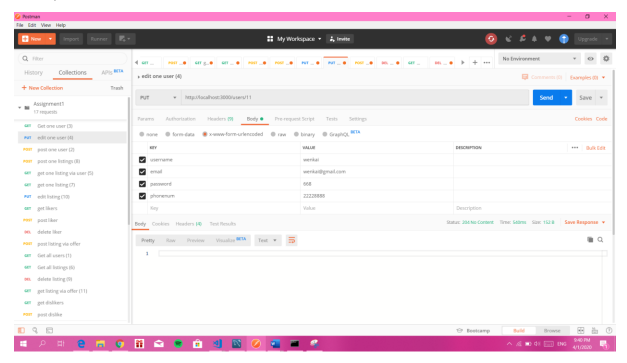
Second endpoint: eg http://localhost:3000/users. Using POST to add one user. For example, the outcome should be



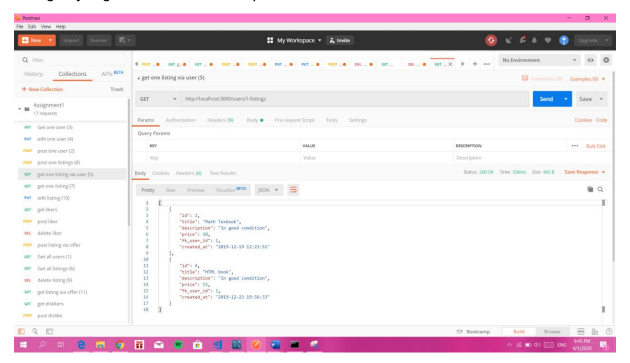
Third endpoint: eg http://localhost:3000/users/3. Using GET to retrieve one user. For example, the outcome should be



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

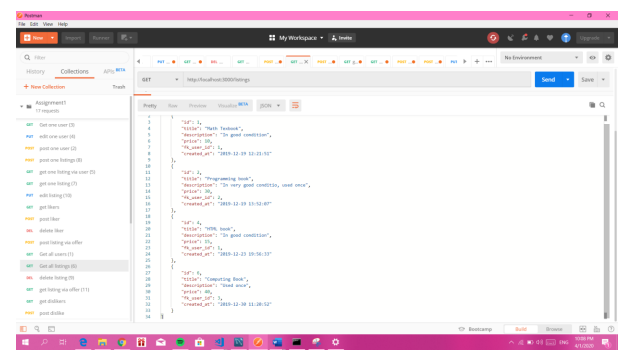


Fifth endpoint: eg http://localhost:3000/users/1listings. Using GET to retrieve all listings by a given user. For example, the outcome should be

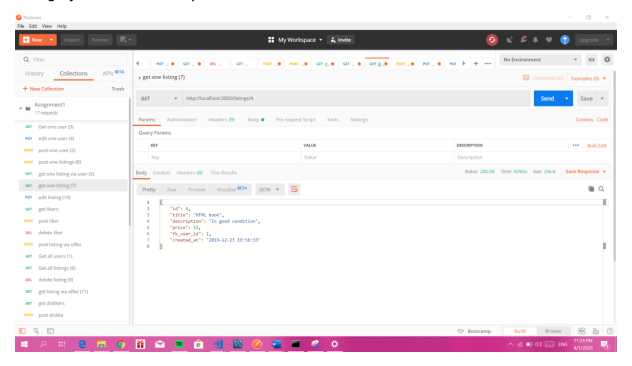


Sixth endpoint: eg http://localhost:3000/listings. Using GET to retrieve all listings

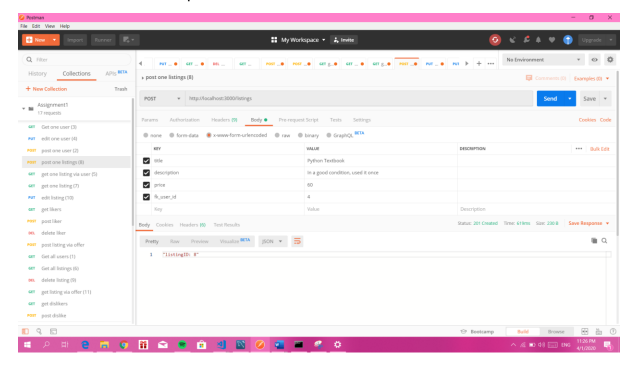
For example, the outcome should be



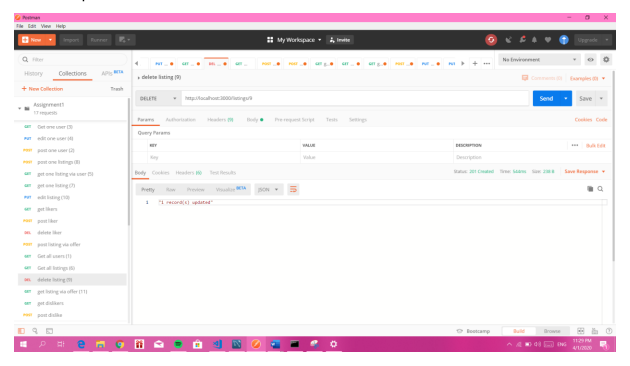
Seventh endpoint: eg http://localhost:3000/listings. Using GET to retrieve a single listing by its id. For example, the outcome could be



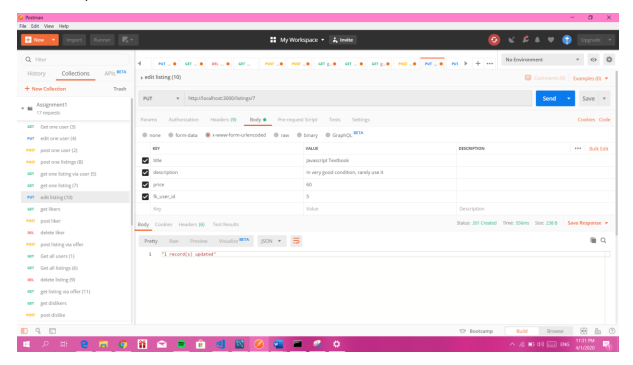
Eighth endpoint: eg http://localhost:3000/listings. Use POST to add a new listing to the database. For example, the outcome could be



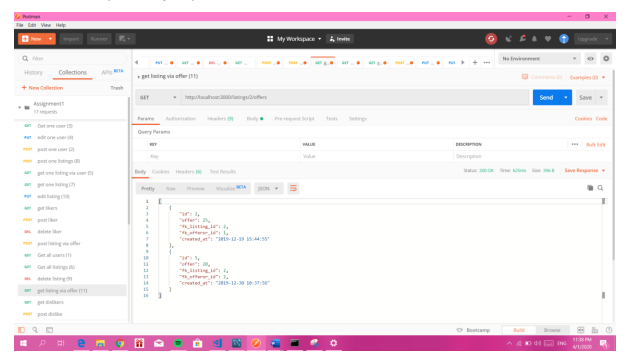
Ninth endpoint: eg http://localhost:3000/listings/9. Use DELETE to delete a listing For example, the outcome could be



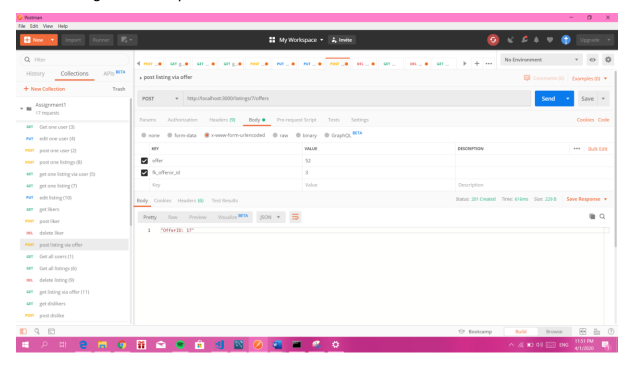
Tenth endpoint: eg http://localhost:3000/listings/7. Use PUT to update a listing. For example, the outcome could be



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

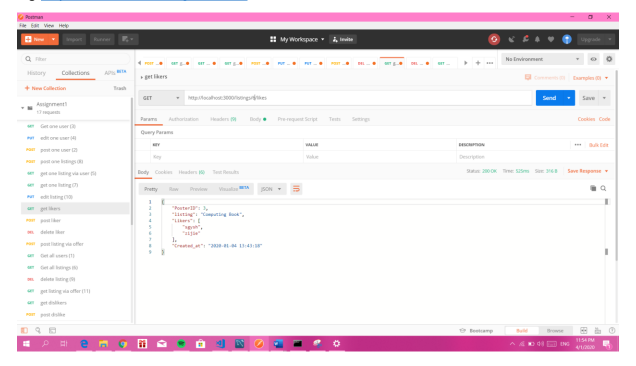


Twelfth endpoint: eg http://localhost:3000/listings/7/offers. Use POST to add an offer to the listing. For example, the outcome should be

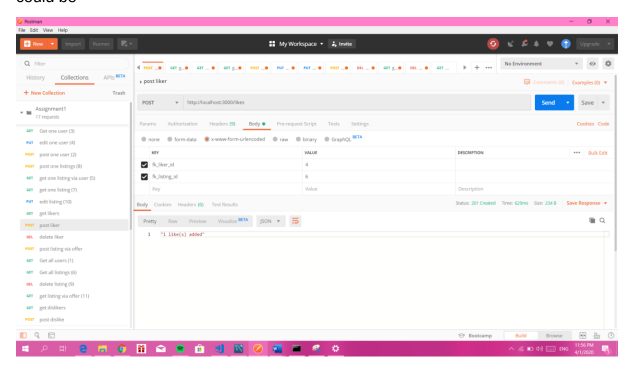


Advanced Features for Likes and Dislikes

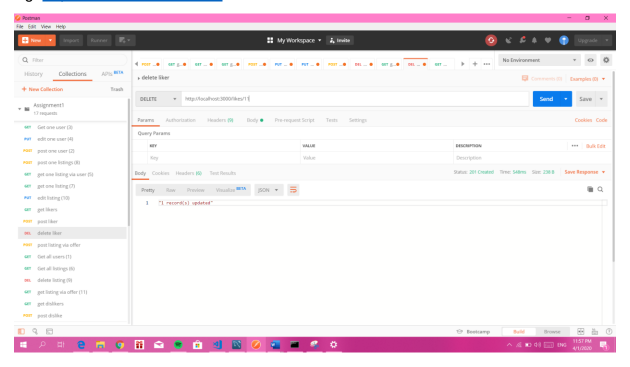
Eg http://localhost/listings/6/likes. Use GET to retrieve all likers



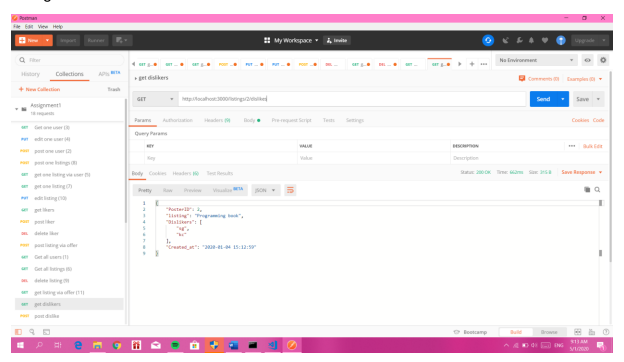
Eg http://localhost:3000/likes. Use POST to post one like. For example the outcome could be



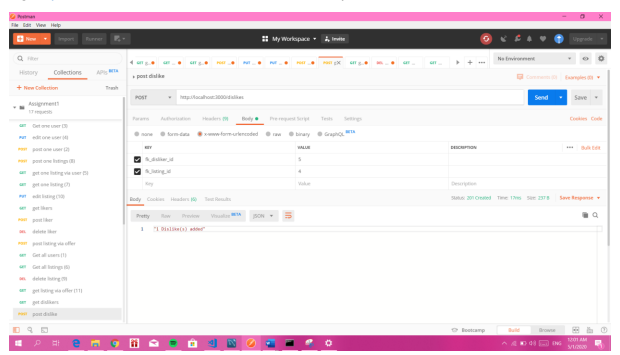
Eg: http://localhost:3000/likes. Use DELETE to delete one like.



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.

