**BED Assignment Instructions**

**Name: Sara Golkaran**

**Class: 1B06**

**Admin Number: P1935657**

1. Open the folder DIT/1B/06\_P1935657\_SaraGolkaran\_Assigment in Visual Studio Code
2. Import snapsell.sql into the sql workbench.
3. From my folder, copy pathway for my backend folder, go to the terminal and cd to my backend folder
4. On the terminal, run the command “npm run start-dev
5. From my folder, open frontend folder and copy pathway for my snapsell folder, go to the terminal and cd to my front end folder
6. On the terminal, run the command “nodemon index.js
7. Proceed to Postman and create endpoints

First endpoint: eg <http://localhost:3000/login>

Using POST request to login. For example, the outcome should be:

A screenshot of a computer

Description automatically generated

Second endpoint: eg http://localhost:3000/logout

Using POST request to logout. For example, the outcome should be:

A screenshot of a computer

Description automatically generated

Third endpoint: eg http://localhost:3000/users/13/listings

Using GET request to retrieve user 13 listings. For example, the outcome should be:

A screenshot of a computer

Description automatically generated

Fourth endpoint: eg http://localhost:3000/offers/13

Using GET request to view offers from other users. For example, the outcome should be:

A screenshot of a computer

Description automatically generated

Fifth endpoint: eg http://localhost:3000/listings

Using POST request to add product listings. For example, the outcome should be:

A screenshot of a computer

Description automatically generated

Sixth endpoint: eg http://localhost:3000/search/accounting

Using GET request for search For example, the outcome should be:

A screenshot of a computer

Description automatically generated

Seventh endpoint: eg http://localhost:3000/14/offers

Using GET request for search For example, the outcome should be:

A screenshot of a computer

Description automatically generated