Functionality:

I implement the recently edited store list function so the users can see which store has been edited recently. Users can access, delete and modify the list.

Data Structure:

To implement the recently edited store list I will use a Redis sorted set with key “recently\_edit\_list”, store location as the values and a score of the number of edit of the store. For the display, I use zrange to display the list. To add and modify element in the list, I use zincrby. To delete values in the list, I use zrem.