**Pt 2:** Describe the Redis data structures that you are going to use to implement the functionalities you described in the previous point.

To keep a list of the reviews, I will use hashes. This data structure allows users to efficiently store and retrieve user feedback about each cafe

## Example:

The key name will be 'userFeedback'. The values and details of the feedback could be the texts, date and ratings for example, 'text': "great coffee!", 'date': '4/18/24', rating: 5

**Pt 3:** The redis commands that you would use to interact with your specific Redis structures.

- 1. To Initialize:
  - o FLUSHALL
- 2. To set or update the feedback example
  - HMSET userFeedback:1 text "great coffee!" date "4/18/24" rating 5
- 3. To get a specific component of the feedback, ex the user's rating
  - HGET userFeedback:1 rating
- 4. To get all attributes of a specific list of feedback for a cafe
  - HGETALL: userFeedback:1
- 5. To delete feedback entry
  - DEL userFeedback:1