ReserveWell	v1.2	
Use Case UC6: Exit From the Waitlist	Date: 23.12.23	

# **Use Case UC6: Rate Restaurant**

## **Version History Table**

Version	Date	Description
v1.0	26.11.2023	-
v1.1	30.11.2023	Special requirements part is updated according to feedback.
v1.2	23.12.2023	Use case writing style is changed in a way that user intention was included.

Scope: ReserveWell Application

Level: user goal

**Primary Actor: Diner** 

#### Stakeholders and Interests:

- Diner: Wants to make a reservation at the restaurant efficiently and conveniently.
- System Administrator: Responsible for maintaining and monitoring the reservation system.
- Development Team: Wants the customer to make the restaurant reservation correctly. Need to ensure system's stability, scalability, security, and adherence to best practices.

#### **Preconditions:**

- The reservation system is operational.
- -The diner has already visited the restaurant which he/she made reservation.
- -The diner has a stable internet connection.

#### **Success Guarantee (or Postconditions):**

-The diner has successfully rate the restaurant which he/she made reservation.

#### Main Success Scenario (or Basic Flow):

- 1. Diner visits the website.
- 2. Diner goes his/her profile from the main screen.
- 3. The system lists restaurant the diner has visited before.
- 4. Diner picks the restaurant which she/he wants to rate.
- 5. Diner rates the restaurant out of ten.
- 6. Sytem shows comment area for additional feedback.
- 7. Diner enters his/her comments.

8. System receives the evaluation of diner and updates the restaurant's rate.

#### **Extensions (or Alternative Flows):**

- \*a. At any time, System fails:
  - 1. Diner restarts System, and requests recovery of prior state.
  - 2. System reconstructs prior state
    - 2a. System detects anomalies preventing recovery:
      - 1. System signals error to the Diner, records the error, and enters a clean state.
      - 2. Diner starts to rate restaurant.
- 3a. Diner has already rated the restaurant she/he wants to rate:
  - 1. Systems shows warning about diner has already rated the restaurant before, so she/he cannot rate same restaurant again and redirects he/she profile screen.

7a.Diner does not want to enter comment:

1. System updates the restaurant's rate

## **Special Requirements:**

• Comment area can hold up to 255 characters.

Frequency of Occurrence: Could be nearly continuous.

# **Open Issues:**

- -Determine which languages will be supported by the ReserveWell.
- -Determine there will be any advantage for the restaurants which have high rating.