ReserveWell	V1.1
Use Case UC5: Make Reservation Upon Waitlist Availability	Date: <30/11/23>

# **Use Case UC5: Make Reservation Upon Waitlist Availability**

## **Version History Table**

Version	Date	Description
v1.0	26.11.2023	-
v1.1	30.11.2023	<ul> <li>Since there is no special requirements for this use case, special requirements part is removed according to feedback.</li> <li>Open issues part is updated.</li> <li>Use case name is changed from Manage Notifications to Make Reservation Upon Waitlist Availability.</li> </ul>

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 a stable internet connection.
- -The diner is placed on the waitlist.
- -Systems sends e-mail to the diner about there is available table at the desired restaurant.

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

- -Reservations, restaurant capacity and waitlist data is updated real-time.
- The diner has successfully reserve her/his table.
- -Notification is sent to restaurant manager for the new reservation.

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

- 1. Diner chooses "I want to make reservation" option from the e-mail sent.
- 2. System creates reservation fort he diner.
- 3. Reservations, restaurant capacity, and waitlist data are updated in real-time.

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

1a.Diner cannot answer the e-mail in half hour:

- 1. System makes inactive the email sent to the diner and sends a new e-mail to the next diner in the waitlist automatically.
- 3a. Diner changes his/her mind and chooses "I do not want to reservastion" option.
  - 1. System receives the request of diner and database is updated.
  - 2. Restaurant manager views diner's request and sends a new e-mail to the next diner in the waitlist.

Frequency of Occurrence: Could be nearly continuous.

# **Open Issues:**

-Establish a strategy for handling errors related to email delivery and ensure a user-friendly experience in case of issues.