**Scenario 1**

Scenario name: Edit Profile

Participant actor instances: Berkay: Customer

Flow of events:

1. Berkay logs into the system by filling his username and password informations.
2. He taps the Edit Profile button on his Profile screen.
3. He can choose to modify:

-Name

-Surname

-Email

-Password

-Phone number

1. He makes the change what he wants to make and taps to Save Changes button.
2. He finally logs out to the system.

**Scenario 1 Extensions:**

1a. Username or password not true so the system send notification message to customer.

3a. Password matched the old password so it’s rejected.

3b. Password is too short.

3c. Password does not match the confirm password so verification failed.

3d. Email is already exist so it’s rejected.

3e. Inappropriate phone number so it’s rejected.

**Scenario 2**

Scenario name: Edit Restaurant

Participant actor instances: Ceren: Manager

Flow of events:

1. Ceren logs into the system by filling username and password fields.
2. She choose restaurant what she wants to edit in My Restaurants screen.
3. She can choose to modify:

-Restaurant’s Name

-Address

-Phone number

-Features

-Table capacity

-Seat capacity

1. She makes the change what she wants to make and taps for save changes.
2. She finally logs out the system.

**Scenario 2 Extensions:**

1a. Username or password not true so the system send notification message to customer.

3a. Inappropriate phone number so it’s rejected

**Scenario 3**

Scenario name: ShowMyReservations

Participant actor instances: Ertan: Customer

Flow of events:

1. Ertan logins to the application by filling username and password informations.
2. Ertan see his all reservations by using the My Reservations button.
3. He checks his reservations.
4. He logs out to the system.

**Scenario 3 Extensions:**

1a. Username or password not true so the system send notification message to customer.

**Scenario 4**

Scenario name: AddRestaurant

Participant actor instances: Alper: Admin

Flow of events:

1. Alper logins to the application by filling username and password informations.
2. He opens his inbox for see the waiting add restaurant requests.
3. He choose a waiting add request for answering.
4. He examine the request and accept or decline the request.
5. System send a notification message to manager.
6. He finally logs out the system.

**Scenario 4 Extensions:**

1a. Username or password not true so the system send notification message to customer.

**Scenario 5**

Scenario name: SendAddRestaurantRequest

Participant actor instances: : Gizem: Manager

Flow of events:

1. Gizem logins to the system by filling her username and password informations.
2. She enters add restaurant section using Add Restaurant button in the My Restaurants screen.
3. She fills the all fields about restaurant informations:

-Restaurant’s name

-Address

-Phone number

-Features

-Table capacity

-Seat capacity

1. She sends to request to the admin of the application using Send Request button.
2. She finally logs out the system.

**Scenario 5 Extensions:**

1a. Username or password not true so the system send notification message to customer.

3a. Not all fields are filled so it’s rejected.

3b. Inappropriate phone number so it’s rejected.

**Scenario 6**

Scenario name: ShowReservationList

Participant actor instances: : Burak: Manager

1. Burak logins to the system by filling his username and password informations.
2. He chooses the restaurant where he wants to see the reservation list in the My Restaurants screen.
3. He taps the Show Reservation List button in the restaurant’s screen
4. He chooses the date what he wants to see.
5. He chooses the time and he see all reservations.
6. Finally he logs out the system.

**Scenario 6 Extensions:**

1a. Username or password not true so the system send notification message to customer.

**Use Case 1**

|  |
| --- |
| *Use case name:* EditProfile (Low Priority) |
| *Participant actors:* Customer, Manager |
| *Flow of events:*   1. The customer sends a request to the system to edit his/her information which are his/her name, surname, email and phone number. 2. The customer edits the fields he/she wants, then he/she submits the form by using the Edit Profile button to be updated. 3. The system updates the information into the “Customer” table. |
| *Entry Condition:* The customer is logged into system.  The customer chooses Edit Profile option on the screen. |
| *Exit Condition:* Information of the customer has been updated. OR,  The customer has received an explanation indicating why he/she could not login. |

**Use Case 2**

|  |
| --- |
| *Use case name:* EditRestaurantProfile (Low Priority) |
| *Participant actors:* Manager |
| *Flow of events:*   1. The manager sends a request to the system to edit restaurant information which are restaurant’s name, address, phone number and features 2. The manager edits the fields he/she wants, then he/she submits the form by using the Edit Restaurant Profile button to be updated. 3. The system updates the information into the “Manager” table. |
| *Entry Condition:* The manager is logged into system.  The customer chooses Edit Restaurant Profile option on the screen. |
| *Exit Condition:* Information of the restaurant has been updated and the manager has received an acknowledgement message. OR,  The manager has received an explanation indicating why he/she could not login. |

**Use Case 3**

|  |
| --- |
| *Use case name:* ShowMyReservations (Low Priority) |
| *Participant actors:* Customer |
| *Flow of events:*   1. The customer see his/her reservations by using the Show My Reservations button. 2. The customer checks his/her reservations. |
| *Entry Condition:* The customer is logged into system.  The customer chooses Show My Reservations option on the screen. |
| *Exit Condition:* The customer see his/her own reservation |

**Use Case 4**

|  |
| --- |
| *Use case name:* AddRestaurant (High Priority) |
| *Participant actors:* Admin |
| *Flow of events:*   1. The admin opens his inbox and he see all the waiting add restaurant request from managers. 2. The admin examine the requests and he can accept or decline the requests. 3. The manager taps Send Request button to admin. 4. Admin takes request and admin can accept or decline the request . 5. The system send a “Notification Message” to Manager. 6. The system updates the information into the “Restaurant” table. |
| *Entry Condition:* The Admin is logged into system. |
| *Exit Condition:*  The admin accept or decline the waiting request in his/her inbox. OR,  The admin has received an explanation indicating why he/she could not login. |

**Use Case 5**

|  |
| --- |
| *Use case name:* SendAddRestaurantRequest (High Priority) |
| *Participant actors:* Manager |
| *Flow of events:*   1. The manager sends a request to the system to add restaurant information which are restaurant’s name, address, phone number, capacity and features 2. The manager fills the restaurant name, address, phone number, capacity and features fields on the Add Restaurant screen 3. The manager taps Send Request button to admin. 4. The system sends request to the admin |
| *Entry Condition:* The manager is logged into system.  The customer chooses Add Restaurant option on the screen. |
| *Exit Condition:*  The manager add his/her restaurant successfully. OR,  The manager has received an explanation indicating why he/she could not login. |

**Use Case 6**

|  |
| --- |
| *Use case name:* ShowReservationList (High Priority) |
| *Participant actors:* Manager |
| *Flow of events:*   1. The manager have to choose the restaurant in the My Restaurant screen. 2. The manager taps the Show Reservation List button. 3. The manager have to choose the date and time. 4. The manager sees all the reservations in the chosen date and time. |
| *Entry Condition:* The manager is logged into system. |
| *Exit Condition:*  The manager see the reservation list in chosen date and time. |