*Use case name* **Sign out**

*Participating Actors* Initiated by**User / Restaurant Owner / Administrator**

*Flow of events*

1. The **User/Restaurant Owner/Administrator** clicks the “Sign out” button on the main page.

2. **SYSTEM** receives the command and responds by

showing a warning in pop-up dialog which says “Are you

sure you want to sign out?”.

1. The **User/Restaurant Owner/Administrator** sees the warning andclicks the “Yes” button.
2. **SYSTEM** acknowledges the command and signs out the

**User/Restaurant Owner/Administrator.**

*Entry condition* The **User / RestaurantOwner/Administrator** must be on the site where he/she can see the sign-out button.

*Exit conditions* - The **User/RestaurantOwner/Administrator** clicks the

sign out button and successfully signed out from his/her account.

*Exceptions* 3. **The User/Restaurant Owner/Administrator** clicks the “No”

button.

4. **SYSTEM** acknowledges the command and

cancels the sign-out operation.

*Use case name* **Reply to Review**

*Participating Actors* Initiated by**RestaurantOwner**

*Flow of events* 1. **RestaurantOwner** clicks the “Reply” button under the reviews of other

people.

2.**SYSTEM** receives the command and responds by

showing up an text-area for the **RestaurantOwner** to

write his/her thoughts.

3. **RestaurantOwner** writes his/her thoughts and clicks the “Send” button.

4. **SYSTEM** receives the command and responds by

transmitting the reply message to the review page.

*Entry condition* **RestaurantOwner** should be in the “Review Page” where he can see the

reviews andthere must be a “review” in order for **RestaurantOwner** to

reply

*Exit conditions* **RestaurantOwner** is succesfully replies to a review and it is showing in

the “review” page.

*Exceptions* 1. If there is no review, **RestaurantOwne**r cannot reply.

3. **RestaurantOwner** clicks the “Send” button without writing anything.

4. **SYSTEM** receives the command and responds by initiating

a warning that says “ You have to fill the text-area”

*Use case name* **See the Past Reviews**

*Participating Actors* Initiated by**User/RestaurantOwner/Guest/Admin**

*Flow of events 1.* **User/RestaurantOwner/Guest/Admin** clicks the

“reviews” button to see the reviews that has been made before.

2. **SYSTEM** receives the command and

responds it by showing the reviews(if any).

*Entry condition* The **User/RestaurantOwner/Guest/Admin** must be in the

Restaurant Page in order to see the “Reviews” tab.

*Exit conditions* - The **User/RestaurantOwner/Guest/Admin** can

successfully see the reviews about a restaurant (if there is any).

*Use case name* **Edit Restaurant Profile**

*Participating Actors* Initiated by**RestaurantOwner**

*Flow of events* 1. **RestaurantOwner** clicks the “Edit Profile” button.

2.**SYSTEM** receives the command and responds to it

by showing all of the restaurant profile informations.

3. **RestaurantOwner** edits his restaurant profile informations like,

restaurant name, phone number and restaurant state. Then clicks the

“Confirm” button.

4. **SYSTEM** receives the command and responds to it by

changing the informations which the RestaurantOwner edited.

5.After that **RestaurantOwner** directed to his edited version of restaurant profile.

*Entry condition* **RestaurantOwner** must be in the “Profile” page.

*Exit conditions* - The **RestaurantOwner’s** restaurant profile is successfully edited.

*Exceptions 3*. **RestaurantOwner** erase the information that is in one of the text-

areas and doesn’t fill it back. Clicks the confirm button.

4. **SYSTEM** responds to it by creating a warning which says

“Atleast one of the text-area is empty.”

*Use case name* **Booking**

*Participating Actors* Initiated by**User,** Communicates with **RestaurantOwner**

*Flow of events* 1.**User** decides the party size, date and the time from the

filters in “Reservation” part and clicks the “Make a reservation” button.

2. **SYSTEM** responds to it by opening up a new tab

which has the informations like first name,last name,

phone number and e-mail and also a special request which is optional

3. **User** fills up these following informations and clicks the

“Complete Reservation” button.

4. **SYSTEM** responds to it by creating an alert which says

“You successfully reserved a place.”

5. RestaurantOwner gets notified about the booking.

*Entry condition* The **User** must choose the restaurant he is going to book.

*Exit conditions* -  **RestaurantOwner** gets notified about the booking and

**User** successfully booked a place from the restaurant .

*Exceptions 1.* **User’s**party size may not be fit into the Restaurant’s quota

*2.***SYSTEM** responds to it by showing a warning which

says “Party size is too much.”

*3.* **User** doesn’t fill atleast one of the following

informations and click the “Complete Reservation” button.

*4.* ***SYSTEM*** *responds to it by a warning which says*

“You have to fill all of the areas.”

*Use case name* **View Restaurant Signups**

*Participating Actors* Initiated by**Admin**

*Flow of events* 1. **Admin** clicks the “View Restaurant Signups” button.

2.**SYSTEM** receives the command and responds to it

by showing all of the restaurant signups in the open

page.

1. After that **Admin** will be directed into the page where he can

see all of the restaurant signups.

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*Entry condition* **RestaurantOwner** must be in the Homepage where he can see the

“View Restaurant Signups” button.

*Exit conditions* - **Admin** successfully view the restaurant signups even though there is

None.