**Scenario name:** Drop a Review

**Participating Actor Instances:** User: Ali

**Flow of Events:**

1. Ali logs in to the site.
2. Ali wants to drop a review about a restaurant he has eaten before and searches for the restaurant he wants to drop a review to.
3. Then Ali clicks to the “Comment” button on the restaurant’s main page.
4. After clicking the button, a text area pops up.
5. Ali writes his thoughts about the restaurant and clicks to the “Submit” button.
6. If the text area is empty a notification pops up and says, “Text area cannot be empty.”.
7. The comment will be shown in the main page of the restaurant.

**Scenario name:** Booking Editing

**Participating Actor Instances:** User: Ali

**Flow of Events:**

1. Ali wants to edit his booking and logs in.
2. Then Ali enters his profile and clicks to the “My Bookings” button.
3. Then the User clicks the “Edit Booking” button of the booking he wants to edit.
4. The User can edit his bookings’ hour and the amount of people that will come until the last one hour of the booking. If the User wants to edit the hour of the booking the available hours will be seen to the user and if the User wants to edit the amount of people that will come, he just enters the new number of people that will attend and clicks to the “Apply” button.
5. If the amount of people that will come is greater than the number of available seats in the restaurant at that hour a notification pops up and says, “The amount you entered is not available at his hour.”.
6. The booking will be edited according to the User’s wishes and a feedback will be given to the related Restaurant Owner that there is a change in one of the bookings.

**Scenario name:** Forgot Password

**Participating Actor Instances:** Guest: Ali

**Flow of Events:**

1. Ali forgot his password and wants to change his password from the forgot password page and clicks the “Forgot Password” button.
2. A new page opens and asks the recovery code given in sign up process and accessible from the profile of the User and two new password text fields.
3. Then Ali enters the recovery code and his new passwords.
4. If the recovery code is wrong or the two text fields that asks for the new passwords are not the same Ali will be redirected to the forgot password page and enters the recovery code and the new password fields.
5. If the recovery code is correct and the two new password fields are the same the password changes.
6. A feedback given to Ali that says his password has been changed.

**Scenario name:** Change Password

**Participating Actor Instances:** User: Ali, Restaurant Owner: Berke, Administrator: Volkan

**Flow of Events:**

1. Ali/Berke/Volkan logs in and wants to change his password.
2. Ali/Berke/Volkan enters his profile page and clicks to the “Account Settings” button.
3. Ali/Berke/Volkan clicks to “Change Password” button.
4. A page appears that asks for the old password and the new password twice.
5. After filling the fields, Ali/Berke/Volkan clicks to “Apply” button.
6. If the old password is wrong or two text fields that asks for the new password are not same or the password fields are empty, Ali/Berke/Volkan will go back to the Change Password page and enters the old password and new password fields again.
7. If the old password and the two new password fields are correct the password changes.
8. A feedback will be given to Ali/Berke/Volkan that says, “Your password has been changed.”.

**Scenario name:** Ban / Warning User

**Participating Actor Instances:** User: Volkan, Administrator: Ali

**Flow of Events:**

1. Ali logs in as an administrator.
2. Ali wants to ban or warn a user named Volkan.
3. Ali searches Volkan and enters his profile page.
4. Ali clicks the Ban User or Warn User button.
5. In the opened page, Ali explains the reason of ban/warning.
6. Ali clicks the “Apply” button.
7. If the entered reason is empty the Admin receives a notification that says, “Users cannot be banned or warned without a reason.”.
8. Volkan receives a notification about being banned or warned.

**Scenario name:** Accept/Decline Restaurant Sign-Ups

**Participating Actor Instances:** Restaurant Owner: Volkan, Administrator: Ali

**Flow of Events:**

1. Ali logs in as an administrator.
2. Ali wants to accept or decline the restaurant sign-ups and clicks to the “View Restaurant Sign-ups” button.
3. Ali view the restaurant sign-up requests.
4. In that page Ali accepts or declines the sign-up requests.
5. Ali receives a notification that says, “Your answer has been saved.”.
6. Volkan receives a mail that the restaurant he owns is registered to the system or not.