**Use Case**

**Use case name:** DailyRestaurantCheckMedium Priority

**Participating actor:** Initiated by Restaurant Responsible

Comminicates with Admin

**Flow of events:**

1. The Restaurant Responsible fills username and password to the related text field then clicks login button.
2. OnlineFood checks correctness of the information entered by the restaurant responsible and fetches the sceen where the availability board and restaurant’s informations consist.
3. The Restaurant Responsible fills related text field with daily restaurant checking information and gives these information about is restaurant still be included OnlineFood site’s restaurant list or will be remove, this information gave through the availability board and with clicks save button under the text field.
4. OnlineFood saves this daily information about restaurant and added to the availability board.

**Entry condition:** The Restaurant Responsible fiils the right username and password to the related

text field.

**Exit condition:** The Restaurant Responsible gives daily information about availability of restaurant to the related text field and click the save button.

**Quality Requirements:** This system can include the AvailabilityBoard use case. The AvailibilityBoard use case initiated when Restaurant Responsible invokes DailyRestaurantCheck function. When invoked with in this use case, all availability informations about restaurants can seen through the AvailabilityBoard.

**Use case name:** RestaurantCheckTime Medium Priority

**Participating actor:** Initiated by Restaurant Responsible

Comminicates with Admin

**Flow of events:**

1. The Restaurant Responsible fills username and password to the related text field then clicks login button.
2. OnlineFood checks correctness of the information entered by the restaurant responsible and fetches the sceen where the availability board and restaurant’s informations consist.
3. The Restaurant Responsible fills related text field with restaurant time checking information and gives these information about is restaurant open or close at that time interval and this information gave through the availability board with clicks save button under the text field.
4. OnlineFood saves this restaurant time check informations and added to the availability board.

**Entry condition:** The Restaurant Responsible fiils the right username and password to the related text field.

**Exit condition:** The Restaurant Responsible gives information about restaurant time check availability and click the save button

**Quality Requirements:** This system can include the AvailabilityBoard use case. The AvailibilityBoard use case initiated when Restaurant Responsible invokes RestaurantCheckTime function. When invoked with in this use case, restaurant’s time informations which are the restaurant close or open at that time interval can seen on the AvailabilityBoard