**Use case name** RemoveOfficeUser

**Participating Actors** Initiated by Administrator

**Flow of Events** 1. Administrator opens the ”Offices” page of the website.

2. VehicleRentingSystem responds to the user by

displaying a list of the offices in the system.

3. Administrator chooses an Office .

4. VehicleRentingSystem displays detail of the

Office and OfficeUsers who works in that

Office.

5. Administrator chooses an OfficeUser.

6. VehicleRentingSystem displays information

about OfficeUser.

7. Administrator activates the “Remove Office User”

function of the website.

8.VehicleRentingSystem displays a message such that “OfficeUser is updated succesfully”.

**Entry condition -** The Administrator is logged in to the VehicleRentingSystem

with his/her username and password.

**Exit condition -** The Administrator received a message from the system about the corresponding OfficeUser is removed succesfully to the system.

**Use case name** UpdateTheVehicles

**Participating Actors** Initiated by Administrator

**Flow of Events** 1. Administrator opens the ”Vehicles” page of the website.

2. VehicleRentingSystem responds to the user by

displaying a list of the vehicles in the system.

3. Administrator chooses an Vehicle.

4. VehicleRentingSystem displays the detail of the vehicle.

5. Administrator updates at least one of the fields in the displayed form which consists of the model number, plate number, physical status, renting status, daily price, class, gear type, fuel type, number of seats, avaliable luggage, minimum driver’s age, minimum years of license, brake system, avaliability of airbags, avaliability of air conditioning and the name of the current Office of the Vehicle. Then, Administrator activates the “Update Vehicle” function of the website.

6.VehicleRentingSystem displays a message such that “Vehicle is updated succesfully”.

**Entry condition -** The Administrator is logged in to the VehicleRentingSystem

with his/her username and password.

**Exit condition -** The Administrator received a message from the system about the corresponding Vehicle is updated succesfully to the system.