**Scenario name** RemoveVehicle

**Participating actor** Hikmet: Administrator

**İnstances**

**Flow of Events**  1. Hikmet is the administrator of the system. Company wants to remove one of their cars which is a Toyota Corolla in the Istanbul Kadıköy Office and he have to remove this car from the website. Therefore, a document is given to the Hikmet from the company which includes required information about the car.

2. Hikmet opens the website and he logs in to the website with his username and password.

3.Then he opens the “Offices” pages of the website and searches for the Istanbul Kadıköy Office.

4. He finds the Office and activates the manage the Office function of the system.

5. After that, he activates the list the vehicles function of the system and notices that vehicles of the corresponding Office is listed.

6. He locates the corresponding Toyota Corolla and activates the remove the vehicle function of the system.

7. Then, he recevies a respond from the system such that “Vehicle is removed succesfully”.

**Scenario name** AddVehicle

**Participating actor** Hikmet: Administrator

**İnstances**

**Flow of Events**  1. Hikmet is a Administrator in the VehicleRentingSystem. Company has bought a new 2015 model Toyota Corolla for the Istanbul Kadıköy Office and he have to add this car to the website.

2. Hikmet opens the website and he logs in to the website.

3.Then he opens the “Vehicles” page of the website and activates the add vehicle function of the system.

4.After that, Hikmet enters the cars model number, plate number, daily price,class name, gear type, fuel type, number of seats, available luggage amount and its office address as its location.

5.Hikmet activates the add the vehicle function of the system.

6.After that, he notices the “the car added successfully” feedback on the screen.

**Scenario name** ChangePersonalInfo

**Participating actor** Kerim : RegisteredUser

**İnstances**

**Flow of Events**  1. Kerim is a RegisteredUser in the VehicleRentingSystem and he has changed his phone number therefore he also wants to change his number on the website.

2. Kerim opens the website and logs in to the website with his username and password.

3. Then he enters “My Profile” page of the website.

4.In that page, the activates the change the phone number function of the system.

5.After that, he enters the new phone number and confirms his input.

6.Finally, he receives a feedback on the screen as “Your phone number is saved successfully.”.

**Scenario name** RegisterTheWebsite

**Participating actor** Recep : Visitor

**İnstances**

**Flow of Events**  1.Recep wants to rent a vehicle for his holiday trip and he has found the website of the VehicleRentingSystem. He wants to rent a nice SUV with good price. He notices that the VehicleRentingSystem does not allow to rent Vehicles without register the system. Therefore, he wants to register the system.

2.He enters the Register page from the main page of the website and registers the website by entering his name, surname, email and a username.

3.He confirms the information and activates the register function of the system.

4.Then he receives a feedback from the website that is “You are registered successfully to the website. ” and also recevies and e-mail from the VehicleRentingSystem about his registering.

**Scenario name** ManageTheOfficeAddress

**Participating actor** Ali Haydar : Administrator

**İnstances**

**Flow of Events**  1.Ali Haydar is a Administrator in the VehicleRentingSystem. Istanbul Bakırköy office has moved to another location so the location of the website and real address isn’t matching. He have to fix this issue by updating the address of the Bakırköy Office.

2.He opens the website. He logs in to the website with his username and password.

3. He enters the “Offices” page of the website and locates the Istanbul Bakırköy Office.

4. Then, he activates the manage the office function of the system and changes the address of the corresponding Office to new address.

5. He confirms his input and recevies a message from the system such that “Saved Succesfully”.

**Scenario name** ManageTheOfficeHour

**Participating actor** Oğuzhan : Administrator

**İnstances**

**Flow of Events**  1.Oğuzhan is a Administrator in the VehicleRentingSystem. The working hours of the Istanbul Bahçelievler Office has changed by the company. Therefore, Oğuzhan needs to update this information from the website.

2.He opens the website. He logs in to the website with his username and password.

3. He enters the “Offices” page of the website and locates the Istanbul Bahçelievler Office.

4. Then, he activates the manage the office function of the system and changes updates the working hours of the Office as required.

5. He confirms his input and recevies a message from the system such that “Saved Succesfully”.