**Scenario name** AddOffice

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**Participating** Pelin: Administrator

**actor** **instances**

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**Flow of events** 1. Pelin, logs in to the system with an administrator account with her

username and password . Then she opens the “Offices” page of the

website and activates the “Add new Office” function of the website.

2. After, she notices an empty form to add a new Office to the system

begins to fill out the form. The form is consist of the name, address,

e-mail, phone, fax, working-hours, city and country of the Office.

3. She fills out the form and confirms her input.

4. After that, Pelin notices a feedback from the website as

“Office is added succesfully.”.

**Scenario name** Login

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**Participating** Ali: RegisteredUser

**actor** **instances**

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**Flow of events** 1. Ali enters the VehicleRentingSystem website.

2. Then, he opens the login page of the website.

3. After, he notices a form which consists of username and password.

4. Ali enters his username and password to the form and confirms his

input.

5. Then, Ali notices that the current web page is changed to the main

page of the website and his name is displayed on the right-top of the

website.

**Scenario name** SearchForVehicles

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**Participating** Ali: Visitor

**actor** **instances**

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**Flow of events** 1. Ali wants to rent a vehicle for his holiday trip and he searches for

renting website in the web.

2. Then, he finds and enters the VehicleRentingSystem website.

3. After, he notices a search panel in the main page of the website.

4. He fiils out the blank fields in the panel which are receiving date,

receiving office, returning date and returning office.

5. Next, he confirms his input and notices that a list of Vehicles

is displayed in the website.

**Scenario name** FilterTheCars

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**Participating** Duygu: RegisteredUser

**actor** **instances**

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**Flow of events** 1. Duygu enters the VehicleRentingSystem website.

2. Duygu, logs in to the system with a RegisteredUser account. She

enters the her username and password.

3. After, she notices a search panel in the main page of the website.

4. Duygu fills out the blank fields in the panel which are receiving date,

receiving office, returning date and returning office.

5. Next, she confirms his input and notices that a list of Vehicles

is displayed in the website.

6. After that, she filters the listed cars according to their classes, grear

type and fuel type to list diesel auto gear SUVs.

7. Then, Duygu notices that the list of cars is updated as diesel auto gear

SUVs.

**Scenario name** RemoveOffice

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**Participating** Cengiz: Administrator

**actor** **instances**

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**Flow of events** 1. Cengiz, logs in to the system with an administrator account with his

username and password . Then he opens the “Offices” page of the

website, he search an office and activates the “Remove Office”

function of the website.

2. After that, Cengiz notices a feedback from the website as

“Office is removed succesfully.”.

**Scenario name** AddOfficeUser

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**Participating** Teyfik: Administrator

**actor** **instances**

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**Flow of events** 1. Teyfik, logs in to the system with an administrator account with his

username and password . Then he opens the “Offices” page of the

website and he chooses an Office.

2. After, he notices a list of OfficeUser and he activates the “ Add

Offfice User “. Then he fill out the the OfficeUser information which

are name, surname, birthdate, phone, office, e-mail, username,

password, gender, address, city and country. Then, he confirms his

input.

3. After that, Teyfik notices a feedback from the website as

“Office user is added succesfully.”.

**Scenario name** UpdateOfficeUser

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**Participating** Kenan: Administrator

**actor** **instances**

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**Flow of events** 1. Ahmet is a office user and he want to change his Office. Thats why,

he reports the Administrator.

2. Kenan, logs in to the system with an Administrator account with his

username and password . Then he opens the “Offices” page of the

website and he chooses the Ahmet’s Office.

3. After, he notices a list of Office user and he selects Ahmet and he

activates the “Update Office User” function of the website.

4. Kenan, update the Ahmet’s Office and he saves the changing.

5. After that, Kenan notices a feedback from the website as

“Office user is updated succesfully.”.