Scenario name ListVehicles

Participating actor Emily:RegisteredUser

instances

Flow of events 1. Emily will go out with her friends in this Thursday night

and she wants to rent a car. She wants to pick the car in

Istanbul Office and on the following day, she plans to

drop off the car back into Istanbul Office.

2. She goes into the VehicleRentingSystem website and

she enters the homepage.

3. Emily logs into her account by entering her username

and her password.

4. Emily enters the website as RegisteredUser.

5. Emily moves into the search panel and in this panel, she

enters the name of the receiving office,

name of the returning office, the

receiving date of the vehicle and the

returning date of the vehicle.

6. She activates the search function from the search panel.

7. After that, she notices the vehicles as listed with their

model name and with their daily rental prices tagged

on it according to the information she entered on search

panel.

Scenario name ExtendRentDate

Participating actor Emily:RegisteredUser

instances

Flow of events 1. Emily wants to extend her renting of Mercedes I300

by 2 days more.

2. She goes into the VehicleRentingSystem website and

enters the homepage.

3. Emily logs into her account by entering her username

and her password.

4. Emily enters the website as RegisteredUser.

5. Emily goes into the “My Profile” page of the website.

6. Then, Emily moves into the “My Rentings” which

appears on the page in the first place.

7. She notices that her rentings displayed as a list on the

page.

8. She goes into the details of her Mercedes I300 renting and

she changes the returning date.

9. She notices a message about the change in the date is

approved and the returning date of vehicle is successfully

extended.

Scenario name ChangeReturningOffice

Participating actor Emily:RegisteredUser

instances

Flow of events 1. Emily wants to change her returning office of her

Mercedes I300 renting to a different one which is Izmir

Office.

2. She goes into the VehicleRentingSystem website and

enters the homepage.

3. Emily logs into her account by entering her username

and her password.

4. Emily enters the website as RegisteredUser.

5. Emily goes into the “My Profile” page of the website.

6. Then, Emily moves into the “My Rentings” which

appears on her profile page in the first place.

7. She notices that her rentings displayed as a list on the

page.

8. She goes into the details of her Mercedes I300 renting and

She activates the change returning office function.

9. She notices a list of appropriate office locations displayed

by VehicleSystem on this page. Then she selects one of

the offices on the list and activates the Save the

Returning Office function.

10. She notices a message about the change in the office

location is approved and the returning office location of

vehicle is successfully changed.

Scenario name ManageTheRenting

Participating actor Rose :OfficeUser

instances Emily:RegisteredUser

Flow of events 1. Emily rented a car from VehicleRentingSystem 5 days before and today, he needs to return his car to the stated returning Office at 10 a.m. 2. Therefore, he goes to the corresponding Office of the VehicleRentingSystem before 10 p.m. 3. He meets with the Rose which is a OfficeUser in this Office of the VehicleRentingSystem. 4. Rose enters the VehicleRentingSystem with her username and password. Then, she request the social security number of the Emily. 5. After that, he locates the corresponding renting of the Emily and activates the complete the renting function of the system. 6. She notices that before activate this function, she needs to uploads some documents to the renting which is filled by Emily. 7. Therefore, she prints the documents and gives to the Emily to fill out. 8. Emily fills out and signs the documents. 9. Rose checks the documents by using information on the Rose’s renting. 10. After that, Rose upluoads to the documents and again activates the complete the renting function of the system. 11. She notices a responds from the system such that “Renting is completed succesfully”.

Scenario name ChangeTheSearch

Participating actor Emily:RegisteredUser

instances

Flow of events 1. Emily will go out with her friends in this Thursday night

and she wants to rent a car. She wants to pick the car in

Istanbul Office and on the following day, she plans to

drop off the car back into Istanbul Office.

2. She goes into the VehicleRentingSystem website and

she enters the homepage.

3. Emily logs into her account by entering her username

and her password.

4. Emily enters the website as RegisteredUser.

5. Emily moves into the search panel and in this panel, she

enters the name of the receiving office,

name of the returning office, the

receiving date of the vehicle and the

returning date of the vehicle.

6. She activates the search function from the search panel.

7. After that, she notices the vehicles as listed with their

model name and with their daily rental prices tagged

on it according to the information she entered on search

panel.

8. Then, she receives a call from her friend which she finds

Her friend caught up to work and can’t make it on

Thursday but she’ll be available for Friday night.

Following, they agree on hanging out for Friday.

9. Because of that, she wants to change the returning date

of her search. Therefore, she activates the “change the

returning date of the search” function of the system and

changes the returning date to the Friday.

10. After that, she activates the search function of the

system again and notices that appropriate Vehicles

for the new returning date is listed on the website.