## Scenario 1

|  |
| --- |
| **Scenario name:** Login Admin |
| **Participant actor instances: Admin:Emre** |
| **Flow of events:**   1. Firstly Emre writes DrugstoreSystem/admin on browser. 2. Emre sees login pages and she enter UserName into UserName text field also enter password into Password text field on this pages.   a) If Emre leaves one or more fields empty, system displays a warning message, like "This area can not be empty.".   1. If UserName,password and role match to information which are in Drugstore database Emre can login to the DrugstoreSystem.   a)If the informations checked from database are not true, system displays a warning message, like "Wrong username or password, please retry.". |

## Scenario 2

|  |
| --- |
| **Scenario name:** Adding Doctor |
| **Participant actor instances: Admin: Emre Doctor:Çağla** |
| **Flow of events:**   1. Emre hears that Çağla want to add prescription in the Drugstore System. 2. Firstly Emre logs into the Drugstore System. 3. Emre selects “Add New Doctor” button. 4. Emre fills the related field with the personal information of the Çağla. 5. Then Emre click “save” button. 6. Drugstore System save the Çağla’s personal information on database. 7. Emre sees a "Saved successfully" message on screen. Then Emre logs of. |

|  |
| --- |
| **Scenario name:** Deleting Doctor |
| **Participant actor instances: Admin:**Emre **Doctor:**Çağla |
| **Flow of events:**   1. Emre hears that Çağla wants to delete her account. 2. Firstly Emre logs into the DS. 3. Emre selects “Delete Doctor” button 4. He sees all Doctor who registered in the system. 5. Emre chooses Çağla. 6. Then Emre click “delete and save” button. 7. Drugstore finds the Çağla on database and delete her all information on system. 8. The message shown on screen that “The doctor is deleted successfully”. 9. Emre logs of. |

## Scenario 3

## Scenario 4

|  |
| --- |
| **Scenario name:** ApproveRequestofDoctor |
| **Participant actor instances: Admin:**Emre **Doctor**:Çağla |
| **Flow of events:**   1. Firstly Çağla logs into the DS. 2. Çağla send request to be instructor to Emre. 3. Emre clicks the "Request of Doctors" button. 4. Emre sees List of Requests of Doctors. 5. Emre chooses Çağla’s name and click Approve button. 6. Emre clicks the "Save" button or “Don’t Save” button. 7. Emre see a "Saved successfully!" or "Saved is not successfully!" message on a dialogue box. 8. Emre logs of. |

**Scenario 5**

|  |
| --- |
| **Scenario name:** ListOfDoctor |
| **Participant actor instances: Admin:**Emre |
| **Flow of events:**   1. Firstly Emre logs into the DS. 2. Emre clicks the "List Doctor" button on administrator main page. 3. He sees all Doctors who registered in the system. 4. Emre clicks "Back" button. 5. The system directs administrator to his/her main page. 6. Emre logs of. |

**Scenario 6**

|  |
| --- |
| **Scenario name:** ListOfDrug |
| **Participant actor instances: Admin:**Emre |
| **Flow of events:**   1. Firstly Emre logs into the DS. 2. Emre clicks the "List Drug" button on administrator main page. 3. He sees all Drug who saved in the system. 4. Emre clicks "Back" button. 5. The system directs administrator to his/her main page. 6. Emre logs of. |

## Scenario 7

|  |
| --- |
| **Scenario name:** Adding Drug |
| **Participant actor instances: Admin: Emre** |
| **Flow of events:**   1. Firstly Emre logs into the Drugstore System. 2. Emre selects “Add New Drug” button. 3. Emre fills the related field with the information about Drug. 4. Then Emre click “save” button. 5. Drugstore System save the drug’s informations on database . 6. Emre sees a "Saved successfully" message on screen. 7. Emre logs of. |

|  |
| --- |
| **Scenario name:** Deleting Drug |
| **Participant actor instances: Admin:**Emre |
| **Flow of events:**   1. Firstly Emre logs into the DS. 2. Emre selects “Delete Drug” button 3. He sees all Drug who in the system. 4. Emre chooses Drug to delete. 5. Then Emre click “delete and save” button. 6. DrugStore finds that drug on database and delete its all information on system. 7. The message shown on screen that “The drug is deleted successfully”. 8. Emre logs of. |

## Scenario 8

## Scenario 9

|  |
| --- |
| **Use case name:** Logout |
| **Participant actor instances: Admin:**Emre |
| **Flow of events:**   1. Emre clicks "Logout" button. 2. System redirects administrator to the login page. |

**Scenario 10**

|  |
| --- |
| **Scenario name:** Update Drug |
| **Participant actor instances: Admin:**Emre |
| **Flow of events:**   1. This event starts with Emre click to the update Drug button. 2. System directs Emre to drug page. 3. Emre updates drug information’s 4. Emre click’s done. 5. System updates drug information and database. |