|  |
| --- |
| **Scenario name:** Setting Appointment Program |
| **Participant actor instances: Ali:**Personel **Can:**Doctor |
| **Flow of events:**   1. Ali takes monthly programs to Can and he wants to add these information to the system. 2. Firstly Ali logs in to HAS. 3. When Ali selects appointment program button, sees doctors who work the same hospital with Ali. 4. Then Ali choose a doctor one by one. 5. Ali add Can’s monthly program as date and hour on the system. 6. Ali click “save” button when he added all iformation on the system. 7. HAS edit this appointment and saves it in to the appointment table on the database. 8. Ali successfully completed that adding appointment information so he logs of the system. |

|  |
| --- |
| **Scenario name:** Login Personnel |
| **Participant actor instances: Didar:**Personel **Dilara**:Doctor |
| **Flow of events:**   1. Didar takes monthly programs to Dilara and she wants to add or edit these information to the system. 2. Firstly Didar writes [www.HAS.com/personnel](http://www.HAS.com/personnel) on browser. 3. Didar sees login pages and she enter SSN number into SSN number text field also enter password into Password text field on this pages. 4. If SSN number,password and role match to information which are in HAS database Didar can login to the HAS. |

|  |
| --- |
| **Scenario name:** Adding Doctor |
| **Participant actor instances: Büşra:**Personnel **Melis:**Doctor |
| **Flow of events:**   1. Büşra hears that Melis came to the same hospital with Büşra. 2. Firstly Büşra logs into the HAS. 3. Büşra selects “Add Doctor” button. 4. Büşra fills the related field with the personal information of the Melis. 5. Then Büşra click “save” button. 6. HAS save the Melis’s personal informations on database . 7. Büşra sees a "Saved successfully" message on screen. 8. Büşra logs of. |

|  |
| --- |
| **Scenario name:** Deleting Doctor |
| **Participant actor instances: Doğa:**Personnel **Yağmur:**Doctor |
| **Flow of events:**   1. Doğa hears that Yağmur leave to the same hospital with Doğa. 2. Firstly Doğa logs into the HAS. 3. Doğa selects “Delete Doctor” button 4. She sees all doctor who work the same hospital with Doğa. 5. Doğa chooses Yağmur. 6. Then Doğa click “save” button. 7. HAS finds the Yağmur on database and delete her all informations on system. 8. The message shown on screen that “The doctor is deleted successfully”. 9. Doğa logs of. |

|  |
| --- |
| **Scenario name:** Editing appointment program |
| **Participant actor instances:Hülya:**Personnel **Ezgi:**Doctor |
| **Flow of events:**   1. Ezgi have a illness and she received report for once a week.Therefore Ezgi’s appointment program must be change. 2. Firstly Hülya logs into the HAS. 3. Hülya selects “Edit Appointment” button 4. She sees all doctor who work the same hospital with Hülya. 5. Hülya chooses Ezgi. 6. Then change Ezgi’s program according to report. 7. She click “save” button. 8. HAS find Ezgi and her appointment on database and update appointment information. 9. The Message shown on screen that “The program is update successfully”. 10. Hülya logs of. |