|  |
| --- |
| **Use case name:** Delete User |
| **Participant actors:** Admin |
| **Flow of events:**   1. Admin Logs in the OES. 2. OES shows some button such as; add user,add course,delete user,delete course in home page. 3. Admin click “Delete User“ button. 4. OES display a list which have all user on database. 5. Admin selects the user which is going to be deleted. 6. Admin click “save“ button and OES deletes the selected user. 7. OES display a message that “The user is deleted“ 8. Admin logs of. |
| **Entry Condition:**   * Admin logs in to the OES. * Admin click the “delete user“ button on home page. |
| **Exit Condition:**   * OES saves the informations to the database. * Admin sees a message that “The user is deleted“. |

|  |
| --- |
| **Use case name:** Delete Course |
| **Participant actors:** Admin |
| **Flow of events:**   1. Admin Logs in the OES. 2. OES shows some button such as; add user,add course,delete user,delete course in home page. 3. Admin click “Delete Course” button. 4. OES display a list which have all course on database. 5. Admin selects the course which is going to be deleted. 6. Admin click “save” button and OES deletes the selected course. 7. OES display a message that “The course is deleted” 8. Admin logs of. |
| **Entry Condition:**   * Admin logs in to the OES. * Admin click the “delete course“ button on home page. |
| **Exit Condition:**   * OES saves the informations to the database. * Admin sees a message that “The course is deleted“. |

|  |
| --- |
| **Use case name:** Search |
| **Participant actors:** Admin |
| **Flow of events:**   1. Admin Logs in the OES. 2. When Admin wants to find a user or a course he/she use search part on top of page. 3. Admin enter name or ID on search box. 4. Admin press enter. 5. OES display searched information from database. 6. Admin Logs of. |
| **Entry Condition:**   * Admin logs in to the OES. * Admin enter ID or name on search box and press enter. |
| **Exit Condition:**   * Admin sees a message that Search does not exit. |

|  |
| --- |
| **Scenario name:** Deleting Course |
| **Participant actor instances: Didar:**Admin |
| **Flow of events:**   1. Didar wants to delete course on OES. 2. She logs in OES. 3. She select “Delete Course”. 4. She sees all course list. 5. She select the course that she want to delete. 6. She click “save” button. 7. OES find the course which be deleted on database and delete. 8. Didar see a message that “The course is deleted” 9. Didar logs of. |

|  |
| --- |
| **Scenario name:** Deleting User |
| **Participant actor instances: Didar:**Admin |
| **Flow of events:**   1. Didar wants to delete user on OES. 2. She logs in OES. 3. She select “Delete User”. 4. She sees all User list. 5. She select the user that she want to delete. 6. She click “save” button. 7. OES find the user which be deleted on database and delete. 8. Didar see a message that “The user is deleted” 9. Didar logs of. |

|  |
| --- |
| **Scenario name:** Incorrectly Search |
| **Participant actor instances: Didar:**Admin , **Teacher:**Aslı |
| **Flow of events:**   1. Didar Logs in the OES. 2. Didar wants to find a teacher whose name is Aslı. 3. She write Aslı on search box on top of page. 4. She press enter. 5. OES is not found Aslı on database. 6. OES display a message that “Search does not exit.” 7. Didar Logs of. |