**Scenario 1**

|  |
| --- |
| **Scenario name:** Listing Assigned Classes |
| **Participant actor instances:** Ersin**:**Teacher |
| **Flow of events:**   1. Ersin opens the application page. 2. Ersin sees the login screen with only two parameters on those are email and password. 3. Ersin enters his email and password, clicks on login button. 4. Ersin redirects to the main page. 5. In the main page Ersin sees the classes that assigned to him on that semester. 6. Ersin sees the logout button, and clicks it. 7. Ersin redirects to login screen. |

**Scenario 2**

|  |
| --- |
| **Scenario name:** Listing Assigned Classes Students |
| **Participant actor instances:** Ersin**:**Teacher |
| **Flow of events:**   1. Ersin opens the application page. 2. Ersin sees the login screen with only two parameters on those are email and password. 3. Ersin enters his email and password, clicks on login button. 4. Ersin redirects to the main page. 5. In the main page Ersin sees the classes that assigned to him on that semester. 6. Ersin sees ‘Detail’ button each on every item of class list. 7. Ersin click the ‘Detail’ button of desired class. 8. Ersin redirects to classes page. 9. Ersin sees ‘student list’ in the classes page. Also displays the percentages of each student in the class. 10. Ersin sees the logout button, and clicks it. 11. Ersin redirects to login screen. |

**Scenerio 3**

|  |
| --- |
| **Scenario name:** Oppening Attandance |
| **Participant actor instances:** Ersin**:**Teacher |
| 1. Ersin opens the application page. 2. Ersin sees the login screen with only two parameters on those are email and password. 3. Ersin enters his email and password, clicks on login button. 4. Ersin redirects to the main page. 5. In the main page Ersin sees the classes that assigned to him on that semester. 6. Ersin sees ‘Detail’ button each on every item of class list. 7. Ersin click the ‘Detail’ button of desired class. 8. Ersin redirects to classes page. 9. Ersin sees the ‘open attendance button and clicks it. 10. Ersin redirect to the related page. 11. In the page Ersin defines the name of attendance and the date of attandance. Clicks ‘Save’ button. 12. Ersin sees the logout button, and clicks it. 13. Ersin redirects to login screen. |

**Scenerio 4**

|  |
| --- |
| **Scenario name:** Taking Attandance |
| **Participant actor instances:** Ersin**:**Teacher |
| 1. Ersin opens the application page. 2. Ersin sees the login screen with only two parameters on those are email and password. 3. Ersin enters his email and password, clicks on login button. 4. Ersin redirects to the main page. 5. In the main page Ersin sees the classes that assigned to him on that semester. 6. Ersin sees ‘Detail’ button each on every item of class list. 7. Ersin click the ‘Detail’ button of desired class. 8. Ersin redirects to classes page. 9. In the class page for displaying opened attendance, Ersin clicks the ‘opened attendance button and redirects to taking attendance page. 10. In the page Ersin sees three options for every student on the list these are present, absent, excused. 11. Ersin selects the related option for every student. 12. Clicks ‘save’ button for saving the attendance. 13. Ersin sees the logout button, and clicks it. 14. Ersin redirects to login screen. |

**Scenerio 5**

|  |
| --- |
| **Scenario name:** Sending Request to Student affair |
| **Participant actor instances:** Ersin**:**Teacher |
| 1. Ersin opens the application page. 2. Ersin sees the login screen with only two parameters on those are email and password. 3. Ersin enters his email and password, clicks on login button. 4. Ersin redirects to the main page. 5. Ersin sees the open courses list and clicks on it. 6. Ersin redirect to the classes list, and sees the search bar. 7. Ersin searches the desired course of him. 8. Ersin sees ‘send request’ button each on every course. 9. Ersin clicks and sends request for the desired course. 10. Ersin sees the logout button, and clicks it. 11. Ersin redirects to login screen. |