**Sports Center Management Software**

**Test Case Definitions**

|  |  |
| --- | --- |
| Test Name | Is registration to applications working properly? |
| Use Case Tested | SCMS-UC-01 Register |
| Test Description | It tests if a user of the applications can register properly in order to benefit from the sports center more. |
| Pre-conditions | The application is open. |
| Post-conditions | User gets information about registration requirements, then s/he registers or not. |
| Notes | None |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester fills the all fields in form correctly. (Dataset 1) | User is directed to profile page and successfully registered. |  |  |
| 2. | Tester enters an already-taken username. (Dataset 2) | System makes a warning saying the username is taken already and it waits for a valid username. |  |  |
| 3. | Tester leaves missing information in form. (Dataset 3,4,5) | System makes a warning about missing fields and waits for a complete form. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | Test Data Table | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Name | Jane | Johanna | Jane | Jane | Jane |
| Surname | Doe | Doe | Doe | Doe | - |
| Username | testuser | testuser | newuser | newuser | - |
| Password | testpassword | testpassword2 | Password123 | - | - |
| E-mail | test@gmail.com | test2@gmail.com | - | test2@gmail.com | - |
| Birthday | 1997/05/20 | 1997/06/20 | 1997/07/20 | 1997/07/20 | - |

|  |  |
| --- | --- |
| Test Name | Is the login process successfully working? |
| Use Case Tested | SCMS-UC-02 Login |
| Test Description | It tests if a registered user of the applications can login properly in order to benefit from the sports center more. |
| Pre-conditions | The application is open. |
| Post-conditions | User enters application and logins successfully. |
| Notes | None |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester enters username and password correctly. (Dataset 1) | User is directed to profile page and successfully logins. |  |  |
| 2. | Tester enters unmatched password-username combination or invalid information. (Dataset 2,3) | System makes a warning saying the username or password entered wrong and waits in login page. |  |  |
| 3. | Tester forgets password and clicks “Forgot your password button?”. (Dataset 4) | System directs user to password change page. |  |  |
| 4. | Tester enters missing information. (Dataset 5) | Warning about missing fields are displayed and system waits for a complete form. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | Test Data Table | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Name | Jane | Jane | Jane | - | - |
| Surname | Doe | Doe | Doe | - | - |
| Username | testuser | testuser | newuser | - | - |
| Password | testpassword | testpassword2 | testpassword | - | - |
| E-mail | test@gmail.com | test@gmail.com | test@gmail.com | test@gmail.com | - |
| Birthday | 1997/05/20 | 1997/05/20 | 1997/07/20 | - | - |

|  |  |
| --- | --- |
| Test Name | Is logout from application working properly? |
| Use Case Tested | SCMS-UC-03 Logout |
| Test Description | It tests if a user of the applications can log out properly. |
| Pre-conditions | The application is open and user already logged in. |
| Post-conditions | User log outs successfully and views feedback of it. |
| Notes | No dataset is required for this test case. |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks logout button and selects “Yes” from “Are You Sure?” window. | User log outs successfully and returns main page. |  |  |
| 2. | Tester clicks logout button and selects “No” from “Are You Sure?” window. | System closes “Are You Sure?” window and stays in the same page. |  |  |

|  |  |
| --- | --- |
| Test Name | Is payment system working properly? |
| Use Case Tested | SCMS-UC-04 Pay membership fee |
| Test Description | It tests if a user of the applications can become a member properly in order to benefit from the center more. |
| Pre-conditions | User is logged in and in profile page. |
| Post-conditions | User become a member of sport center. |
| Notes | None |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks “Become a member” button. | A window is open showing correct payment information about all membership types. |  |  |
| 2. | Tester chooses a membership option. (Dataset 1) | It is directed to payment page. |  |  |
| 3. | Tester fills the all fields in form in payment page correctly and clicks “Yes” to confirm to process in dialog box shown. (Dataset 2) | The payment is taken successfully and feedback is given about it. |  |  |
| 4. | Tester fills the all fields in form in payment page correctly and clicks “No” to confirm to process in dialog box shown. (Dataset 2) | The process is cancelled and feedback is given about it. |  |  |
| 5. | Tester leaves missing information in form. (Dataset 3) | Warning about missing fields are displayed and system waits for a complete form. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Data Table | | | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Membership | Platin | - | - |  |  |
| Card Number | - | <id> | <id> |  |  |
| Exp Date | - | 09/2019 | - |  |  |
| CV2 | - | <id> | - |  |  |

|  |  |
| --- | --- |
| Test Name | Does user view his/her profile properly? |
| Use Case Tested | SCMS-UC-05 Show user profile |
| Test Description | It tests if users of the applications can display their profile. |
| Pre-conditions | The application is open and user already logged in. |
| Post-conditions | User able to see his/her profile information. |
| Notes | No dataset is required for this test case. |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks “My Profile” button. | Profile information is shown. |  |  |

|  |  |
| --- | --- |
| Test Name | Do applications show users’ courses properly? |
| Use Case Tested | SCMS-UC-05-2 Show joined courses |
| Test Description | It tests if a user of the applications can display their courses. |
| Pre-conditions | The application is open and user already logged in. Profile screen is open. |
| Post-conditions | User gets information about joined courses. |
| Notes | Dataset for this case is not an input but it refers to conditions that test will be made in. |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks “My Classes” button.  (Dataset 1,2) | User’s course information is displayed |  |  |
| 2. | Tester clicks “My Classes” button.  (Dataset 3) | It is displayed a message saying, “There are no courses attendant”. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | Test Data Table | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Class 1 -Name | Zumba | Pilates | - |  |  |
| Class1 -Date | Sunday 17:00 | Monday 18:00 | - |  |  |
| Class 1 -Trainer | Jane Doe | Johanna Doe | - |  |  |
| Class 2 -Name | Pilates |  | - |  |  |
| Class 2-Date | Monday 18:00 |  | - |  |  |
| Class 2-Trainer | Johanna Doe |  | - |  |  |

|  |  |
| --- | --- |
| Test Name | Can users view their schedule |
| Use Case Tested | SCMS-UC-05-3 Show user schedule |
| Test Description | It tests if a user of the applications can see schedule information. |
| Pre-conditions | The application is open and user already logged in. Profile screen is open. |
| Post-conditions | User gets information about their schedule. |
| Notes | Dataset for this case is not an input but it refers to conditions that test will be made in. |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks “My Schedule” button. (Dataset 1&2) | System opens user’s schedule. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Data Table | | | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Move 1 | 5 | 10 |  |  |  |
| Move 2 | - | 5 |  |  |  |
| Move 3 | - | 2 |  |  |  |

|  |  |
| --- | --- |
| Test Name | Can user see the fullness of the branch? |
| Use Case Tested | SCMS-UC-06 View branch fullness |
| Test Description | It tests if a user of the applications can see branches fullness properly. |
| Pre-conditions | The application is open and user is logged in. |
| Post-conditions | User gets information about selected branches fullness. |
| Notes | Dataset for this case is not an input but it refers to conditions that test will be made in. |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks “Show fullness” button. (Dataset 1,2) | System displays all branches fullness information. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Data Table | | | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Fullness | 0% | 45% |  |  |  |

|  |  |
| --- | --- |
| Test Name | Do users view special offers properly? |
| Use Case Tested | SCMS-UC-07 Show special offer |
| Test Description | It tests if a user of the applications can see special offers. |
| Pre-conditions | The application is open and user logged in. |
| Post-conditions | User gets information about current special offers. |
| Notes | Dataset for this case is not an input by tester but it is added by a stakeholder. |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks “Special Offers” button and selects branch. (Dataset 1,2) | The special offers related to branch is loaded. |  |  |
| 2. | Tester clicks “Special Offers” button and selects branch. (Dataset 3) | It is displayed a message saying “There is no offer belongs to selected branch.” |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | Test Data Table | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Branch | Eryaman | Çukurambar | Beytepe |  |  |
| Offer Description | 30% discount!  ... | Free Upgrade!  ... | - |  |  |

|  |  |
| --- | --- |
| Test Name | Does applying offer system work properly? |
| Use Case Tested | SCMS-UC-08 Apply special offer |
| Test Description | It tests if an offer is applied properly. |
| Pre-conditions | User logged in and in special offer screen. |
| Post-conditions | User benefits from special offer. |
| Notes | Dataset for this case is not an input by tester but it is added by a stakeholder. |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester selects an offer. (Dataset 1,2) | Detailed information about offer is shown. |  |  |
| 2. | Tester clicks “Cancel” button. (Dataset 1) | Previous screen is open. |  |  |
| 3. | Tester confirms and clicks “Yes” in dialog box. (Dataset 1) | Offer is applied and feedback is given. |  |  |
| 4. | Tester confirms and clicks “No” in dialog box. (Dataset 2) | The feedback is given about cancelled process. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | Test Data Table | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Branch | Eryaman | Çukurambar |  |  |  |
| Offer Description | 30% discount!  ... | Free Upgrade!  ... |  |  |  |

|  |  |
| --- | --- |
| Test Name | Can user view information about sports center? |
| Use Case Tested | SCMS-UC-09 Show general information about sports center |
| Test Description | It tests if a user of the applications can see general information about sports center. |
| Pre-conditions | None |
| Post-conditions | User gets information about sports center. |
| Notes | Dataset for this case is not an input but it refers to conditions that test will be made in. |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester opens application and swaps screen to see related page. (Dataset 1) | Information about sport center is shown. |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test Data Table | | | | |
|  | 1 | 2 | 3 | 4 |
| 1.Branch Name | Çukurambar |  |  |  |
| 1.Address | 8.Street Çankaya /Ankara |  |  |  |
| 1.Phone No | 03125555555 |  |  |  |
| 2.Branch Name | Eryaman |  |  |  |
| 2.Address | No:7/8 Etimesgut /Ankara |  |  |  |
| 2.Phone No | 03128888888 |  |  |  |

|  |  |
| --- | --- |
| Test Name | Can user upgrade membership appropriately? |
| Use Case Tested | SCMS-UC-10 Upgrade Membership Statue |
| Test Description | It tests if a user can able to upgrade membership statue. |
| Pre-conditions | The application is open. |
| Post-conditions | User has an upgraded type of a membership. |
| Notes | The payment process is identical to Test Case.4/Steps 3-5 and the same steps and dataset shall be used for this test as well. This process is mentioned here only as “payment”. |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks “Upgrade Membership” button. | Upgrade options are loaded. |  |  |
| 2. | Tester chooses an option and makes the payment. (Dataset 1) | The membership is upgraded, feedback is given and new membership type is visible from profile information. |  |  |
| 3. | Tester does not choose an option and cancels. | Previous screen is loaded properly. |  |  |
| 4. | Tester is already a premium member. (Dataset 2) | A warning saying “User cannot make any further upgrade” is displayed. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | Test Data Table | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Platin | +150 TL | - |  |  |  |
| Gold | +90 TL | - |  |  |  |

|  |  |
| --- | --- |
| Test Name | Can user see open courses? |
| Use Case Tested | SCMS-UC-11 Show All Courses |
| Test Description | It tests if a user of the applications can review all courses information correctly. |
| Pre-conditions | The application is open and user logged in. |
| Post-conditions | User gets information about current courses. |
| Notes | Dataset for this case is not an input but it refers to conditions that test will be made in. |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks “Courses” button. (Dataset 1,2) | Information about all courses is displayed. |  |  |
| 2. | Tester clicks “Courses” button. (Dataset 3) | A message saying “No open courses for now!” is displayed. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | Test Data Table | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Class 1 -Name | Zumba | Pilates | - |  |  |
| Class1 -Date | Sunday 17:00 | Monday 18:00 | - |  |  |
| Class 1 -Trainer | Jane Doe | Johanna Doe | - |  |  |
| Class 2 -Name | Pilates | - | - |  |  |
| Class 2-Date | Monday 18:00 | - | - |  |  |
| Class 2-Trainer | Johanna Doe | - | - |  |  |

|  |  |
| --- | --- |
| Test Name | Can user see details of a course? |
| Use Case Tested | SCMS-US-12 Show Course Information |
| Test Description | It tests if a user can see detailed information about a selected course. |
| Pre-conditions | User logged in and in “Courses” screen. |
| Post-conditions | Users gets information about a specific course. |
| Notes | Dataset for this case is not an input but it refers to conditions that test will be made in. |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester selects a course that s/he is not registered and is not full. (Dataset 1) | The detailed information of course and an enroll button are displayed. |  |  |
| 2. | Tester selects a course that s/he is already registered to. (Dataset 2) | The detailed information of course and a drop button are displayed. |  |  |
| 3. | Tester selects a course that is full. (Dataset 3) | The detailed information of course and an inactive enroll button are displayed. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | Test Data Table | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Name | Zumba | Pilates | Pilates |  |  |
| Description | Please come with... | For an earlier consultant... | For an earlier consultant... |  |  |
| Trainer | Jane Doe | Johanna Doe | Johanna Doe |  |  |
| Date | Monday 18:00 | Sunday 17:00 | Sunday 17:00 |  |  |
| Quota | 20/50 | 10/50 | 50/50 |  |  |

|  |  |
| --- | --- |
| Test Name | Is enroll process to a course is successful? |
| Use Case Tested | SCMS-US-13 Enroll/Payment for Course |
| Test Description | It tests if a user is able to enroll course. |
| Pre-conditions | User logged in and is reviewing a specific course. |
| Post-conditions | User enrolled course successfully. |
| Notes | The payment process is identical to Test Case.4/Steps 3-5 and the same steps and dataset shall be used for this test as well. This process is mentioned here only as payment. |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks “Enroll” button and makes payment. (Dataset 1) | Feedback is given and user can see the course from “My Courses” section. |  |  |
| 2. | Tester wants to cancel enrollment and clicks return button.  (Dataset 1) | The previous screen is reloaded. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | Test Data Table | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Name | Zumba |  |  |  |  |
| Description | Please come with ... |  |  |  |  |
| Trainer | Jane Doe |  |  |  |  |
| Date | Monday 18:00 |  |  |  |  |
| Quota | 20/50 |  |  |  |  |

|  |  |
| --- | --- |
| Test Name | Can manager open a new course successfully? |
| Use Case Tested | SCMS-UC-14 Add New Course |
| Test Description | It tests if a manager is able to open a new course. |
| Pre-conditions | User logged in and in management panel. |
| Post-conditions | User opens the course successfully. |
| Notes | None |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks open button and fills the all fields in course template correctly. (Dataset 1) | System asks confirmation question and with confirmation of user courses is added to open courses. |  |  |
| 2. | Tester leaves missing information in form. (Dataset 2) | Warning about missing fields is given. |  |  |
| 3. | Tester cancels the process either in template page or in confirmation box. (Dataset 1) | System returns to previous window. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | Test Data Table | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Name | Zumba | Pilates |  |  |  |
| Description | Please come with... | - |  |  |  |
| Trainer | Jane Doe | - |  |  |  |
| Date | Monday 18:00 | Sunday 17:00 |  |  |  |
| Quota | 30 | - |  |  |  |

|  |  |
| --- | --- |
| Test Name | Can manager delete a course properly? |
| Use Case Tested | SCMS-UC-15 Delete Course |
| Test Description | It tests if a manager is able to delete existing course on system. |
| Pre-conditions | User logged in and in management panel. |
| Post-conditions | System deleted chosen course. |
| Notes | Dataset for this case is not an input but it refers to conditions that test will be made in. |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester chooses course from list and clicks “Delete”. (Dataset 1) | Chosen course is deleted from open courses list. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | Test Data Table | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Name | Zumba |  |  |  |  |
| Description | Please come with... |  |  |  |  |
| Trainer | Jane Doe |  |  |  |  |
| Date | Monday 18:00 |  |  |  |  |
| Quota | 30 |  |  |  |  |

|  |  |
| --- | --- |
| Test Name | Can manager create special offer? |
| Use Case Tested | SCMS-UC-16 Create Special Offer |
| Test Description | It tests if a manager able to create new special offer in system. |
| Pre-conditions | User logged in and in management panel. |
| Post-conditions | User creates special offer in system. |
| Notes | None |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks “Create Special Offer” button. | System opens branch selection window. |  |  |
| 2. | Tester selects branch in selection window and fills the all fields in form correctly and clicks “Create Offer” button then clicks “Yes” to confirm to process in dialog box shown. (Dataset 1) | Special offer is added to offers successfully. |  |  |
| 3. | Tester leaves missing information in form. (Dataset 2) | Warning about missing fields are made and waits for a complete form. |  |  |
| 4. | Tester fills the all fields in form correctly and clicks “Create Offer” button then clicks “No” to confirm to process in dialog box shown. (Dataset 1) | System waits in “Special Offer Details” form. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | Test Data Table | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Branch | Çukurambar | Çukurambar |  |  |  |
| Name | 30% Discount | 20% Discount |  |  |  |
| Start Date | 20/04/2018 | - |  |  |  |
| End Date | 20/05/2018 | - |  |  |  |

|  |  |
| --- | --- |
| Test Name | Is user able to ban selected user successfully? |
| Use Case Tested | SMSC-UC-17 Ban User |
| Test Description | It tests if a user able to ban selected user from system. |
| Pre-conditions | User is logged in and in management panel. |
| Post-conditions | Selected member is banned from system. |
| Notes | None |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks “User Management” button and enters information for user search. (Dataset 1) | Found user information is displayed. |  |  |
| 2. | Tester choses desired user and clicks “Ban User” button then clicks “Apply” to confirm to process in dialog box shown. (Dataset 1) | System bans selected user and give feedback about process. |  |  |
| 3. | Tester searches for non-registered user or enters wrong information. (Dataset 2) | System displays “Member not found!” message. |  |  |
| 5. | Tester choses desired user and clicks “Ban User” button then clicks “Cancel” to confirm to process in dialog box shown. (Dataset 1) | System returns previous window. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | Test Data Table | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Name | Jane | Hello |  |  |  |
| Surname | Doe | World |  |  |  |
| Username | testuser | helloworld |  |  |  |

|  |  |
| --- | --- |
| Test Name | Is manager able to add user to system successfully? |
| Use Case Tested | SCMS-UC-18 Add User |
| Test Description | It tests if a manager is able to add user to the system. |
| Pre-conditions | User is logged in and in management panel. |
| Post-conditions | Selected system is added to the system. |
| Notes | None |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks “Add User” button and fills “User Search” form correctly and clicks “Save” button. (Dataset 1) | System loads a dialog box for confirmation. |  |  |
| 2. | Tester gives confirmation to opened dialog box while saving.  (Dataset 1) | User is added. |  |  |
| 3. | Tester clicks “Cancel” button.  (Dataset 1) | System waits in “User Information” form. |  |  |
| 4. | Tester leaves missing information in form. (Dataset 3&4&5) | Warning about missing fields are made and waits for a complete form. |  |  |
| 5. | Tester enters already-taken username in form. (Dataset 2) | Warning about username is given and waits for a valid one in form. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | Test Data Table | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Name | Jane | Johanna | Jane | Jane | Jane |
| Surname | Doe | Doe | Doe | Doe | - |
| Username | testuser | testuser | newuser | newuser | - |
| Password | testpassword | testpassword2 | Password123 | - | - |
| E-mail | test@gmail.com | test2@gmail.com | - | test2@gmail.com | - |
| Birthday | 1997/05/20 | 1997/06/20 | 1997/07/20 | 1997/07/20 | - |

|  |  |
| --- | --- |
| Test Name | Is manager able to update selected user in system successfully? |
| Use Case Tested | SMSC-UC-19 Update User |
| Test Description | It tests if a manager is able to update selected users information. |
| Pre-conditions | User logged in and in management panel window. |
| Post-conditions | Selected members’ information is updated successfully. |
| Notes | None |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks “User Management” button and enters information for user search. (Dataset 1) | Found user information is displayed. |  |  |
| 2. | Tester choses desired user, clicks “Update User” button and fills the form and clicks “Save” button. Then clicks ”Apply Changes” to confirm process in dialog box shown. (Dataset 2) | System updates user and give feedback about process. |  |  |
| 3. | Tester choses desired user, clicks “Update User” button and fills the form and clicks “Save” button. Then clicks “Cancel” to confirm process in dialog box shown. (Dataset 2) | System returns previous window. |  |  |
| 4. | Tester searches for non-registered user or enters wrong information. (Dataset 3) | System displays “Member not found!” message. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Data Table | | | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Name | Jane | Jane | Hello |  |  |
| Surname | Doe | Doe | World |  |  |
| Username | testuser | testuser | helloworld |  |  |
| Password | - | passchanged | - |  |  |
| E-mail | test@gmail.com | test2@gmail.com | - |  |  |
| Birthday | 1997/05/20 | 1997/06/20 | - |  |  |

|  |  |
| --- | --- |
| Test Name | Is manager able to see his/her branch statistics successfully? |
| Use Case Tested | SMSC-UC-20 View Branch Stats |
| Test Description | It tests if a manager is able to display branch statistics successfully. |
| Pre-conditions | User logged in and in management panel. |
| Post-conditions | System shows users’ branch statistics. |
| Notes | Dataset for this case is not an input but it refers to conditions that test will be made in. |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks “View My Branch Stats” button. (Dataset 1) | System searches for branch statistics and displays the data that system founds. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Data Table | | | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Members | 150 |  |  |  |  |
| Standard Members | 100 |  |  |  |  |
| Gold Members | 40 |  |  |  |  |
| Platin Members | 10 |  |  |  |  |
| Enrolled to Course Members | 80 |  |  |  |  |
| Trainer Count | 20 |  |  |  |  |

|  |  |
| --- | --- |
| Test Name | Can owner add new branch successfully? |
| Use Case Tested | SCMS-UC-21 Add New Branch |
| Test Description | It tests if an owner adds new branch successfully. |
| Pre-conditions | Owner is logged in and in the management panel window currently. |
| Post-conditions | A new branch is available. |
| Notes | None |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks “Add New Branch” button and fills the form correctly and saves. Tester gives confirmation to “Are You Sure?” window. (Dataset 1) | A new branch is opened successfully. |  |  |
| 2. | Tester clicks “Add New Branch” button and fills the form correctly and saves. Tester enters “Cancel” to “Are You Sure?” window. (Dataset 1) | System returns previous window. |  |  |
| 3. | Tester leaves missing information in form. (Dataset 2) | Warning about missing fields are made and waits for a complete form. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | Test Data Table | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Name | Ulus | Karşıyaka |  |  |  |
| Quota | 300 | 200 |  |  |  |
| Phone No | 03129999999 | 03125555555 |  |  |  |
| City | Ankara | Ankara |  |  |  |
| District | Altındağ | - |  |  |  |
| Address | 5. street... | - |  |  |  |

|  |  |
| --- | --- |
| Test Name | Is owner able to see all branches statistics successfully? |
| Use Case Tested | SCMS-UC-22 View All Branch Stats |
| Test Description | It tests if an owner is able to display all branches statistics successfully. |
| Pre-conditions | User logged in and in management panel. |
| Post-conditions | System shows all branches statistics. |
| Notes | Dataset for this case is not an input but it refers to conditions that test will be made in. |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks “Show All Branches” button. (Dataset 1) | System displays all branches’ statistics in system. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Data Table | | | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| 1.Branch Name | Çukurambar |  |  |  |  |
| 1.Branch Stats | 20 Platin/ 50 Gold/ 50 Standard/… |  |  |  |  |
| 2.Branch Name | Eryaman |  |  |  |  |
| 2.Brach Stats | 10 Platin/ 20 Gold/ 50Standard/… |  |  |  |  |
| 3.Branch Name | Ulus |  |  |  |  |
| 3.Branch Stats | 10 Platin/ 20 Gold/ 30 Standard/… |  |  |  |  |
| Total | 40 Platin/90 Gold/10 Standard/... |  |  |  |  |

|  |  |
| --- | --- |
| Test Name | Can owner delete manager successfully? |
| Use Case Tested | SCMS-UC-23 Delete Manager |
| Test Description | It tests if an owner is able to delete a selected manager successfully. |
| Pre-conditions | User logged in and in update manager screen. |
| Post-conditions | Selected manager deleted from system. |
| Notes | Dataset for this case is not an input but it refers to conditions that test will be made in. |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks “Update Manager” button and chooses a manager in manager list and clicks “Okay” button. (Dataset 1) | System shows selected branch’s manager information and “Delete” button. |  |  |
| 2. | Tester clicks “Delete” button and clicks “Apply” to confirm process in dialog box shown. (Dataset 2) | Manager is deleted and system gives feedback about process. |  |  |
| 3. | Tester clicks “Delete” button and clicks “Cancel” to confirm process in dialog box shown. (Dataset 2) | System returns to previous page. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Data Table | | | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| 1. Manager Name | Kevin | Kevin |  |  |  |
| 1.Manager Surname | Doe | Doe |  |  |  |
| 1.Manager Branch | Çukurambar | Çukurambar |  |  |  |
| 2.Manager Name | James |  |  |  |  |
| 2.Manager Surname | Doe |  |  |  |  |
| 2.Manager Branch | Eryaman |  |  |  |  |

|  |  |
| --- | --- |
| Test Name | Can owner add manager successfully? |
| Use Case Tested | SCMS-UC-24 Add Manager |
| Test Description | It tests if an owner adds a new manager successfully. |
| Pre-conditions | Owner is logged in and in the “Update Manager” screen currently. |
| Post-conditions | A new manager is added. |
| Notes | None |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks “Update Manager” and then “Add Manager”. Tester fills the form, saves and gives confirmation to “Are You Sure” window. (Dataset 1) | A new manager is added successfully. |  |  |
| 2. | Tester enters “Cancel” to confirmation dialog box. (Dataset 1) | System stays in the form window. |  |  |
| 3. | Tester leaves missing information in the form. (Dataset 2) | Warning about missing fields are made and waits for a complete form. |  |  |
| 4. | Tester enters an already-taken username in form. (Dataset 3) | Warning about already-taken username is made and it waits for a new username. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  | Test Data Table | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Branch | Çukurambar | Eryaman | Eryaman |  |  |
| Name | Susan | Sally | Sally |  |  |
| Surname | Doe | - | Doe |  |  |
| Username | newmanager | - | newmanager |  |  |
| Password | password | password | password |  |  |

|  |  |
| --- | --- |
| Test Name | Can owner update manager successfully? |
| Use Case Tested | SCMS-UC-25 Update Manager Information |
| Test Description | It tests if an owner is able to update a selected manager successfully. |
| Pre-conditions | User logged in and in update manager screen. |
| Post-conditions | Selected manager successfully updated. |
| Notes | None |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks “Update Manager” button and chooses a manager in manager list and clicks “Okay” button. (Dataset 1) | System shows selected branch’s manager information and “Update” button. |  |  |
| 2. | Tester clicks “Update” button and clicks “Apply” to confirm process in dialog box shown. (Dataset 2) | Manager is updated and system gives feedback about process. |  |  |
| 3. | Tester clicks “Update” button and clicks “Cancel” to confirm process in dialog box shown. (Dataset 2) | System returns to previous page. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Data Table | | | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| 1. Manager Name | Kevin | James |  |  |  |
| 1.Manager Surname | Doe | Doe |  |  |  |
| 1.Manager Branch | Çukurambar | Çukurambar |  |  |  |
| 2.Manager Name | James |  |  |  |  |
| 2.Manager Surname | Doe |  |  |  |  |
| 2.Manager Branch | Eryaman |  |  |  |  |

|  |  |
| --- | --- |
| Test Name | Can user drop course successfully? |
| Use Case Tested | SCMS-UC-26 Drop Course |
| Test Description | It tests if a user is able to drop course successfully. |
| Pre-conditions | User logged in and in a specific course screen. |
| Post-conditions | User drops selected course successfully. |
| Notes | Dataset for this case is not an input but it refers to conditions that test will be made in. |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks “Drop” button and selects “Apply” from “Are you sure?” window. (Dataset 1) | System drops selected course from user and give feedback about process. |  |  |
| 2. | Tester clicks “Drop” button and selects “Cancel” from “Are you sure?” window. (Dataset 1) | System waits in course page. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Data Table | | | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Name | Zumba |  |  |  |  |
| Description | Please come with... |  |  |  |  |
| Trainer | Jane Doe |  |  |  |  |
| Date | Monday 18:00 |  |  |  |  |
| Quota | 20/50 |  |  |  |  |

|  |  |
| --- | --- |
| Test Name | Can user updates profile successfully? |
| Use Case Tested | SCMS-UC-27 Update Profile |
| Test Description | It tests if an user is able to update profile information successfully |
| Pre-conditions | User logged in. |
| Post-conditions | User updates profile successfully. |
| Notes | None |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester opens menu and clicks “My Profile” category. | System loads profile information and displays. |  |  |
| 2. | Tester clicks “Update Profile” button and fills the form and clicks “Save” button. Then clicks ”Apply Changes” to confirm process in dialog box shown. (Dataset 1) | System updates user and give feedback about process. |  |  |
| 3. | Tester choses desired user, clicks “Update User” button and fills the form and clicks “Save” button. Then clicks “Cancel” to confirm process in dialog box shown. (Dataset 1) | System returns previous window. |  |  |
| 4. | Tester enters wrong information. (Dataset 2) | System makes warnings about wrong entry. |  |  |
| 5. | Tester leaves empty field. (Dataset 3&4&5) | System makes warnings about empty fields. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Data Table | | | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Name | Jane | Hello | Hello | Jane | Jane |
| Surname | Doe | World | World | Doe | Doe |
| Username | testuser | helloworld | helloworld | testuser | testuser |
| Password | passchanged | passchanged | - | passchanged | passchanged |
| E-mail | test2@gmail.com | test.com | test2@gmail.com | - | test2@gmail.com |
| Birthday | 1997/06/20 | 1997/06/20 | 1997/06/20 | - | 1997/06/20 |
| Old Password | oldpass | oldpass | oldpass | oldpass | oldpass |
| Old Username | testuser | helloworld2 | helloworld | testuser | testuser |
| Old Password Verification | oldpass | oldpas | oldpass | oldpass | oldpass |
| Old Username Verification | testuser | helloworld2 | helloworld | testuser | - |

|  |  |
| --- | --- |
| Test Name | Can trainer view trainee list successfully? |
| Use Case Tested | SCMS-UC-28 Show Trainees |
| Test Description | It tests if a trainer is able to view trainee list successfully. |
| Pre-conditions | User logged in. |
| Post-conditions | User gets information about their trainees. |
| Notes | Dataset for this case is not an input but it refers to conditions that test will be made in. |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester opens menu and clicks “My Trainees” category. (Dataset 1&2) | System loads trainee list information and displays. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Data Table | | | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Name | Jane | John |  |  |  |
| Surname | Doe | William |  |  |  |
| Status | Gold | Platin |  |  |  |
| E-mail | test2@gmail.com | test.com |  |  |  |

|  |  |
| --- | --- |
| Test Name | Can trainer update selected trainee’s activity plan? |
| Use Case Tested | SCMS-UC-29 Update Activity Plan |
| Test Description | It tests if a trainer is able to update a selected trainee’s activity plan successfully. |
| Pre-conditions | User logged in and in the trainer screen. |
| Post-conditions | Selected activity plan successfully updated. |
| Notes | None |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester chooses trainee and clicks “Update Plan” button. | System shows selected trainees activity plan. |  |  |
| 2. | Tester make changes and clicks “Apply” button. Then clicks ”Apply Changes” to confirm process in dialog box shown (Dataset 1) | Activity plan is updated and system gives feedback about process. |  |  |
| 3. | Tester make changes and clicks “Apply” button. Then clicks “Cancel” button to confirm process in dialog box shown. (Dataset 1) | System returns to previous page. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Data Table | | | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Movement 1 | Pectoral Fly |  |  |  |  |
| Set Number | 3 x 16 |  |  |  |  |
| Movement 2 | Dumbbell Curl |  |  |  |  |
| Set Number | 3 x 12 |  |  |  |  |
|  |  |  |  |  |  |
| Movement 3 | Bench Press |  |  |  |  |
| Set Number | 4 x 10 |  |  |  |  |

|  |  |
| --- | --- |
| Test Name | Can manager add trainer successfully? |
| Use Case Tested | SCMS-UC-30 Add Trainer |
| Test Description | It tests if a manager is able to add trainer successfully. |
| Pre-conditions | User logged in and in the update trainer screen. |
| Post-conditions | Trainer successfully added to system. |
| Notes | None |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks “Update Trainer” and then “Add Trainer”. Tester fills the form, saves and gives confirmation to “Are You Sure” window. (Dataset 1) | A new trainer is added successfully. |  |  |
| 2. | Tester enters “Cancel” to confirmation dialog box. (Dataset 1) | System stays in the form window. |  |  |
| 3. | Tester leaves missing information in the form. (Dataset 2&3) | Warning about missing fields are made and waits for a complete form. |  |  |
| 4. | Tester enters an already-taken username in form. (Dataset 4) | Warning about already-taken username is made and it waits for a new username. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Data Table | | | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Name | Kevin | James | James | James |  |
| Surname | Doe | Doe | Doe | William |  |
| Username | testuser | testuser1 | - | testuser |  |
| Password | pass | - | pass | pass2 |  |

|  |  |
| --- | --- |
| Test Name | Can manager update trainer successfully? |
| Use Case Tested | SCMS-UC-31 Update Trainer |
| Test Description | It tests if a manager is able to update a selected trainer successfully. |
| Pre-conditions | User logged in and in update trainer screen. |
| Post-conditions | Selected trainer successfully updated. |
| Notes | None |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks “Update Trainers” button and chooses a trainer in trainer list and clicks “Update Trainer” button. (Dataset 1) | System shows selected trainer’s information and “Update” button. |  |  |
| 2. | Tester make changes and clicks “Update” button than clicks “Apply Changes” to confirm process in dialog box shown. (Dataset 1) | Trainer is updated and system gives feedback about process. |  |  |
| 3. | Tester make changes and clicks “Update” button than clicks “Cancel” to confirm process in dialog box shown. (Dataset 1) | System returns to previous page. |  |  |
| 4. | Tester leaves missing information or wrong information in the form. (Dataset 2&3) | Warning about missing fields are made and waits for a complete form. |  |  |
| 5. | Tester enters wrong information in form. (Dataset 4) | System makes warnings about wrong entry. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Data Table | | | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Name | Kevin | James | James | James |  |
| Surname | Doe | Doe | Doe | Doe |  |
| Username | testuser | testuser1 | - | testuser |  |
| Password | pass | - | pass | wrongpass |  |

|  |  |
| --- | --- |
| Test Name | Can manager delete trainer successfully? |
| Use Case Tested | SCMS-UC-32 Delete Trainer |
| Test Description | It tests if a manager is able to delete a selected trainer successfully. |
| Pre-conditions | User logged in and in update trainer screen. |
| Post-conditions | Selected trainer successfully deleted. |
| Notes | Dataset for this case is not an input but it refers to conditions that test will be made in. |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks “Update Trainers” button and chooses a trainer in trainer list. (Dataset 1) | System shows trainer list. |  |  |
| 2. | Tester clicks “Delete Trainer” button and clicks “Apply Changes” to confirm process in dialog box shown. (Dataset 2) | Trainer is deleted and system gives feedback about process. |  |  |
| 3. | Tester clicks “Delete Trainer” button and clicks “Cancel” to confirm process in dialog box shown. (Dataset 2) | System returns to previous page.- |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Data Table | | | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Name | Kevin | James |  |  |  |
| Surname | Doe | Doe |  |  |  |
| Username | testuser | test |  |  |  |
| Password | pass | password |  |  |  |

|  |  |
| --- | --- |
| Test Name | Can user cancel membership successfully? |
| Use Case Tested | SCMS-UC-33 Cancel Membership |
| Test Description | It tests if a user is able to cancel his/her membership successfully. |
| Pre-conditions | User logged in and in my profile screen. |
| Post-conditions | User’s membership cancelled successfully. |
| Notes | None |
| Result (pass/fail/warning/incomplete) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | TEST STEP | EXPECTED TEST RESULTS | P | T |
| 1. | Tester clicks “Settings” button and clicks “Cancel Membership” button. (Dataset 1) | System shows a form for verification. |  |  |
| 2. | Tester fills all fields in form and clicks “Cancel My Membership” button and clicks “Yes” to confirm process in dialog box shown. (Dataset 2) | Membership cancelled and system gives feedback about process. |  |  |
| 3. | Tester fills all fields in form and clicks “Cancel My Membership” button and clicks “Cancel” to confirm process in dialog box shown. (Dataset 2) | System returns to previous page. |  |  |
| 4. | Tester leaves missing information or enters wrong information in the form. (Dataset 2&3) | Warning about missing fields are made and waits for a complete form. |  |  |
|  | Tester enters wrong information in form. (Dataset 4) | System makes warnings about wrong entry. |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Data Table | | | | | |
|  | 1 | 2 | 3 | 4 | 5 |
| Username | name | Name2 | - | name |  |
| Password | pass | - | password | wrongpass |  |