|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **TEST CASE ID** | **SCENARIO NAME AND DESCP** | **LOGIN ID** | **PASSWORD** | **OLD PASSWORD** | **NEW PASSWORD** | **CONFIRM PASSWORD** | **EXPECTED OUTPUT** | **REMARKS**  **(IF ANY)** |
| TC1 | Scenario 1—login | 100007 | dtu123 | n/a | n/a | n/a | User is allowed to login | - |
| TC2 | Scenario 2—login  Alternate flow: Invalid Entry | 458 | dtu123 | n/a | n/a | n/a | Login ID invalid | Login ID is not in specified format which is less than 6 characters |
| TC3 | Scenario 2—login  Alternate flow:Invalid Entry | 100099 | dtu123 | n/a | n/a | n/a | Login ID invalid | Login ID does not exist in database or incorrect |
| TC4 | Scenario 2—login  Alternate flow:Invalid Entry | 100007 | R34 | n/a | n/a | n/a | Password invalid | Password is not in specified format which is less than 4 characters. |
| TC5 | Scenario 2—login  Alternate flow:Invalid Entry | 100007 | dtu123 | n/a | n/a | n/a | Login ID invalid | Password does not exist in database. |
| TC6 | Scenario 2—login  Alternate flow:Invalid Entry | 9999 | Bala7878787 | n/a | n/a | n/a | Login ID/password invalid | Login ID and password are not in the specified format. Login ID is less than 11 characters and password is less than 4 characters. |
| TC7 | Scenario 3—Logial ternative flow: User exit | \* | \* | n/a | n/a | n/a | User comes out of the system | - |
| TC8 | Scenario 4— Change password | 100007 | n/a | dtu123 | Dtu999 | Dtu999 | User is allowed to change password | - |
| TC9 | Scenario 5—Change password alternative flow: Invalid entry | 911 | n/a | \* | \* | \* | Login ID is invalid | Login ID is not in the specified format. |
| TC10 | Scenario 5—Change password alternative flow:Invalid entry | 100007 | n/a | dtu123 | \* | \* | Old password invalid | Old password does not match the corresponding password in the database. Other entries (new password and confirm password) become ‘do not c a r e ’. |
| TC11 | Scenario 5—Change password alternative flow: Invalid entry | 100007 | n/a | dtu123 | R12 | \* | New password invalid | New password is not in the specified format which is less than 4 characters. Other entries (confirm password) become ‘do not care’. |
| TC12 | Scenario 5—Change password alternative flow: Invalid entry | 100007 | n/a | dtu123 | dtu123 | dtu123 | Confirm password does not match new password | - |
| TC13 | Scenario 6— Change password alternative flow:User exits | \* | n/a | \* | \* | \* | User is allowed to exit and returns to login screen | - |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **TEST CASE ID** | **SCENARIO NAME AND DESCP** | **LOGIN ID** | **PASSWORD** | **OLD PASSWORD** | **NEW PASSWORD** | **CONFIRM PASSWORD** | **EXPECTED OUTPUT** | **REMARKS**  **(IF ANY)** |
| TC1 | Scenario 1—login | Valid input | Valid input | n/a | n/a | n/a | User is allowed to login | - |
| TC2 | Scenario 2—login  Alternate flow:Invalid Entry | Invalid input | Valid input | n/a | n/a | n/a | Login ID invalid | Login ID is not in specified format or incorrect |
| TC3 | Scenario 2—login  Alternate flow: Invalid Entry | Valid input | Valid input | n/a | n/a | n/a | Login ID invalid | Login ID does not exist in database. |
| TC4 | Scenario 2—login  Alternate flow: Invalid Entry | Valid input | Invalid input | n/a | n/a | n/a | Password invalid | Password is not in specified format which is less than 4 characters. OR incorrect |
| TC5 | Scenario 2—login  Alternate flow: Invalid Entry | Valid input | Valid input | n/a | n/a | n/a | Password invalid | Password does not exist in database. |
| TC6 | Scenario 2—login  Alternate flow: Invalid Entry | Invalid input | Invalid input | n/a | n/a | n/a | Login ID/password invalid | Login ID and password are not in the specified format. Login ID is less than 11 characters and password is less than 4 characters. |
| TC7 | Scenario 3—Login alternative flow: User exit | Valid/invalid input | Valid/invalid input | n/a | n/a | n/a | User comes out of the system | - |
| TC8 | Scenario 4— Change password | Valid input | n/a | Valid input | Valid input | Valid input | User is allowed to change password | Password is changed in the system |
| TC9 | Scenario 5—Change password alternative flow: Invalid entry | Invalid input | n/a | Valid/invalid input | Valid/invalid input | Valid/invalid input | Old password is invalid | Login id is not correct |
| TC10 | Scenario 5—Change password alternative flow:Invalid entry | Valid input | n/a | Invalid input | Valid/invalid input | Valid/invalid input | Old password invalid | Old password does not match the corresponding password in the database. Other entries (new password and confirm password) become ‘do not c a r e ’. |
| TC11 | Scenario 5—Change password alternative flow: Invalid entry | Valid input | n/a | Valid input | Invalid input | C | New password invalid | New password is not in the specified format which is less than 4 characters. Other entries (confirm password) become ‘do not care’. |
| TC12 | Scenario 5—Change password alternative flow: Invalid entry | Valid input | n/a | Valid input | Valid input | Valid input | Confirm password does not match new password | New and confirm password entries are different |
| TC13 | Scenario 6— Change password alternative flow: User exits | Valid/invalid input | n/a | Valid/invalid input | Valid/invalid input | Valid/invalid input | User is allowed to exit and returns to login screen | - |