

Project Name	Student Hostel Management	Test Designed by:	lamneo			
Module Name	Admin Login	Test Designed date:	26/05/2023			
Release Version	1.1	Test Executed by:	Arunkrishna E S			
		Test Execution date:	26/05/2023			
Test Case Id	Test Scenario	Test Steps	Test Data	Expected Result	Actual Result	Status
TC_001	Verify the login page using valid admin Credentials	1.Launch the browser 2.Open the url:https://studenthostel.neohire.io/admin/dashboa 3.Click on the Admin Login Option 4.Enter the valid username and password 5.Click on the Login Button	Username:admin Password:Test@1234	It should navigate to the Dashboard Page	As Expected	Pass
TC_002	Verify the login page using invalid username	1.Launch the browser 2.Open the url:https://studenthostel.neohire.io/admin/dashboa 3.Click on the Admin Login Option 4.Enter the invalid username and valid password 5.Click on the Login Button	Username:admin12 Password:Test@1234	It should not navigate to the Dashboard Page as well as an invalid details message should pop up	As Expected	Pass
TC_003	Verify the login page using invalid password	1.Launch the browser 2.Open the url:https://studenthostel.neohire.io/admin/dashboa 3.Click on the Admin Login Option 4.Enter the valid username and invalid password 5.Click on the Login Button	Username:admin Password:Test@1234276	It should not navigate to the Dashboard Page as well as an invalid details message should pop up	As Expected	Pass
TC_004	Verify the login page using invalid admin Credentials	1.Launch the browser 2.Open the url:https://studenthostel.neohire.io/admin/dashboa 3.Click on the Admin Login Option 4.Enter the invalid username and password 5.Click on the Login Button	Username:admin12 Password:Test@123456	It should not navigate to the Dashboard Page as well as an invalid details message should pop up	As Expected	Pass
TC_005	Verify the Dashboard page using valid admin Credentials	1.Open the Student Management menu 2.Check whether the Logs are able to edit	Nil	The form data is displayed,in which admin can delete th students record/information	As Expected	Pass