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
		2.Open the url:https://studenthostel.neohire.io/admin/d ashboard.php 3.Click on the Admin Login Option 4.Enter the valid username and password	Username:admin			
TC_001	Verify the login page using valid admin Credentials	5.Click on the Login Button	Password:Test@1234	It should navigate to the Dashboard Page	As Expected	Pass
TC_002	Verify the login page using invalid username	2.Open the url:https://studenthostel.neohire.io/admin/d ashboard.php 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 w	As Expected	Pass
		2.Open the url:https://studenthostel.neohire.io/admin/d ashboard.php 3.Click on the Admin Login Option 4.Enter the valid username and invalid password	Username:admin			
TC_003	Verify the login page using invalid password	5.Click on the Login Button	Password:Test@1234276	It should not navigate to the Dashboard Page as w	As Expected	Pass
TC_004	Verify the login page using invalid admin Credentials	2.Open the url:https://studenthostel.neohire.io/admin/d ashboard.php 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 w	As Expected	Pass
TC_005	Verify the Dashboard page using valid admin Credentials	1.Launch the browser 2.Open the url:https://studenthostel.neohire.io/dashboar d.php 3.Click on the User Login Option 4.Enter the valid username and valid password 5.Click on the Login Button 6.Click on Book Hostel,Book Rooms,Profile updations,Change password option,Access Logs	Username:6135	The user must be able to access the following feat	As Expected	Pass