Project Name:	StudentHostelManagement	Test Designed by:	lamNeo			
Module Name:	Admin Login	Test Designed date:	26-05-2023	_		
Release Version:	1.1	Test Executed by:	Monisha M			
		Test Execution date:	26-05-2023			
TestCase_ID	TestScenario	Test_Steps	Test_Data	Expexted_Result	Actual_Result	Status
TC_001	Verify the login page using valid admin crediendials	1.Launch the Browser     2.Open the url:https://studenthostel.neohire.io/     3.Click on the admin login option     4.Enter the valid username and password     5.Click 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 admin crediendials	1.Launch the Browser     2.Open the url:https://studenthostel.neohire.io/     3.Click on the admin login option     4.Enter the valid username and invalid password     5.Click the login button	Username:admin Password:Test@12345	The invalid details message should pop-up	As Expected	Pass
TC_003	Verify the login page using invalid admin crediendials	1.Launch the Browser     2.Open the url:https://studenthostel.neohire.io/     3.Click on the admin login option     4.Enter the invalid username and valid password     5.Click the login button	Username:admins Password:Test@1234	The invalid details message should pop-up	As Expected	Pass
TC_004	Verify the login page using valid admin crediendials	1.Launch the Browser     2.Open the url:https://studenthostel.neohire.io/     3.Click on the admin login option     4.Enter the valid username and password     5.Click the login button	Username:admin Password:Test@1234	It should navigate to the Dashboard page	As Expected	Pass
TC_005	Verify the Admin Dashboard	1.Launch the Browser 2.Open the url:https://studenthostel.neohire.io/ 3.Click on the admin login option 4.Enter the valid username and password 5.Click the login button 6.Click on Student registration	Username:admin Password:Test@1234	To ensure that the admin is able to update the student details like food options ,fee details and room type	As Expected	Pass