				Date	18-Nov-22		
				Team ID	PNT2022TMID21185		
			Project Name	Hazardous Area Monitoring in Indus			
				Maximum Marks	4 marks		
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute		
LoginPage_TC_OO1	Functional	IoT End Device	Verify whether the data collected from sensor is preperly read in to the End device[ESP32]	1.Connect the sensors with End Device 2.Run the simulation 3.Vary the inputs and check whether correct output is displayed in serial monitor			
LoginPage_TC_OO2	Functional	IBM IoT Cloud Platform	Verify whether the databis received from the IoT end device to Cloud(IBM Watson)	IBM Watson Internet of Things Platform	1.Enter URL for IBM watson2.Generate data to send to cloud3.Verify the received data by logging in to the IBM Watson Platform		
LoginPage_TC_OO3	User Interface	Web UI Dashboard	Verfiy the dashboard functions properly	Dashboard is configured	1.Enter URL 2.Run the Wokwi simulation 3.Vary the simulation conditions 4.Check whether the data is displayed correctly. 5.Click the button and verify its functionality.		
LoginPage_TC_OO4	()()4 I User Interface I 'I 'I '		Verify whehter user can use the app to view data and buttons	Monile app is built and deployed.	1.Enter URL(https://shopenzer.com/) and click go 2.Click on My Account dropdown button 3.Enter InValid username/email in Email text box 4.Enter valid password in password text box 5.Click on login button		
				<u>l</u>			

Test Data	Expected Result	Actual Result	Status	Commnets	TC for Automation(Y/N)	BUG ID	
https://wokwi.com/projects/3 48749061043520082	The output must match with the input	Working as expected	Pass	Nill	Yes	NA	
I https://mecaxl.internetoffhin	The data sent from End device must be received in the dashboard.	Working as expected	Pass	Nill	Yes	NA	
	The data must be displayed properly and button functions must work correctly.	Working as expected	Pass	Nill	Yes	NA	
u/#6193494222569472	The app must be installed properly and the desired functions are performed correclty	Working as expected	Pass	Nill	Yes	NA	