Column1	Column2	Column3
Test case ID	Feature Type	Component
LoginPage_TC_OO1	Functional	Home Page
LoginPage_TC_OO2	Functional	Home Page
LoginPage_TC_OO3	Functional	Login page
Node Red Dashboard_OO1	Functional	Dashboard
Node Red Dashboard_OO2	Functional	Dashboard
Node Red Dashboard_OO3	Functional	Dashboard

Node Red Dashboard_OO4	Functional	Dashboard
IBM Watson IOT platform_001	Functional	Device
MIT App Inventor_001	Functional	Login Screen
MIT App Inventor_002	Functional	Dashboard

Column4	Column5
	Date
	Team ID
	Project Name
	Maximum Marks
Test Scenario	Pre-Requisite
Verify user is able to see the	
Login/Signup popup when user	
clicked on My account button	
Verify user is able to login to application with valid credentials	
Verify user is able to log into application with InValid credentials	
Create a node red dashboard	
Connect the dashboard with the IBM Watson IOT platform	
Create a form in node and connect with the cloundant node	

Create the audio out through the nodes in the nodered	
Create a device in IBM Watson	
Verify user is able to log into application with InValid credentials	
Create a form to enter the medicine details	

Column6	Column7
15-Nov-22	
PNT2022TMID49564	
Personal Assistance for Seniors Who Are Self-Reliant	
4 marks	
Steps To Execute	Test Data
1.Verify login/Singup popup displayed or not	
1.Login page will be displayed 2.Enter valid username 3.Enter valid password in password text box 5.Click on Login button	Username: maxie password: 12345
1.Login page will be displayed2.Enter invalid username/email in Email text box3.Enter valid password in password text box4.Click on Login button	Username: maxie password: 12789
 1.Drag and drop the nodes 2.Configure the node with tab and dashboard 3.Deploy the project 4.Open the browser, enter the URL 5.Click enter 	
 1.Drag and drop the nodes 2.Configure the node with tab and dashboard 3.Deploy the project 4.Open the browser, enter the URL 5.Click enter 	
 1.Drag and drop the nodes 2.Configure the node with tab and dashboard 3.Deploy the project 4.Open the browser, enter the URL 5.Click enter 	

1.Drag and drop the nodes 2.Configure the node with tab and dashboard 3.Deploy the project 4.Open the browser, enter the URL 5.Click enter	
1.Launch the IBM Watson IOT platform 2.Create a device 3.Store the meta data for backup 4.Click on finish button	
1.Open the app2.Login page will be displayed3.Enter the valid username/email in Email text box.4.Enter the valid password in password text box.	
1.Drag and drop the required buttons and layouts 2.Configure the buttons 3.Publish the Application 4.Enter the medicine details and time	Enter the medcine details: paracetamol Time:10:03PM Date:16/11/2022

•

Column8	Column9	Column10	Column11
Expected Result	Actual Result	Status	Commnets
Login should display	Working as expected	Pass	Working
User should to navigate to the Dashboard	Working as expected	Pass	Working
Application should show 'Invalidation Login credentials' validation message	Working as expected	Pass	Working
Node red dashboard should be displayed	Working as expected	Pass	Working
Components should be displayed in the dashboard		Pass	Working
Components should be displayed in the dashboard		Pass	Working

Voice comment should be played	Working as expected	Pass	Working
Components should be displayed in the dashboard	Working as expected	Pass	Working
User should navigate to the user dashboard screen	Working as expected	Pass	Working
User should able to submit the required details	Working as expected	Pass	Working

Column12	Column13	Column14
TC for Automation(Y/N)	BUG ID	Executed By
		snekapriya
		sayee Shakshi n d
		renuka
		menaka
		swetha
		swetha