

				Team ID	PNT2022TMID03825								
				Project Name	Inventory Management System for Retailers								
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N)	BUG ID	Executed By
HomePage_TC_OO1	Functional	Home Page	Displays sign in,signup actions to user and allows the access to chatbot	HTML, CSS, Python, Flask	1.Enter the URL in the browser and search it. 2.Home page of the website Servo-in is displayed in the browser.		Application displays the home page of website Servo-In	Working as expected	Pass				Dharshini T Om Arthy Sri B Srinithi S
SignUpPage_TC_OO2	Functional	SignUp Page	User enters his unique personel credentials and is redirected to sign in page	HTML, CSS, Python, Flask	1. Signup and Signin is present in the dashboard of the home page. 2. Click on the Signup button and it is redirected to signup page. 3. In Signup, the retailers must fill the required feilds like name, username, password, company name, company location. 4. New user is created and their records are stored in IBM DB2.	Username:riya Email:riya@gmail.com Password:riya Contact number: 9223467891 Company name:RRR Company Location:Chennai	1. User can fill the required details and those datas are stored in database. 2. After signup, the website is redirected to dashboard.	Working as expected	Pass	After sign up user is redirected to sign in page			Harini M Om Arthy Sri B Srinithi S
SignInPage_TC_OO3	Functional	SignIn page	User is authenticated with his email and password and is redirected to his customized dashboard	HTML, CSS, Python, Flask	1. Signup and Signin is present in the dashboard of the home page. 2. Click on the Signup button and it is redirected to signin page. 3.Enter Valid username/email in Email text box 4.Enter valid password in password text box 5.Click on login button	Username:riya@gmail.com password: riya	1. Signin page is displayed. 2. After successful signin, dashboard is redirected	Working as expected	Pass	After sign in user is redirected to dashboard page			Harini M Dharshini T Srinithi S
DashboardPage_TC_OO4	UI	Dashboard page	Displays the products in stock and out of stock and also displays the pictorial representation of instock products	HTML, CSS, Python, Flask	1.Enter URL 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		Dashboard of the specific user is displayed along with product details, products price etc.	Working as expected	Pass	Dashboard displays all necessary details			Harini M Dharshini T Om Arthy Sri B
DisplayProductPage_TC_OO4	Functional	Display Products page	Displays the instock products	HTML, CSS, Python, Flask	1.Enter URL and click go 2.User can either login/signup. 3. Once after login/signup, user will be redirected to dashboard. 4. Product display page is shown here.	AddStock:10 RemoveStock:5	1. Products are displayed in this page	Working as expected	Pass				Harini M Dharshini T
AddProductPage_TC_OO5	Functional	Add Products page	Allows the user to add new products to the system	HTML, CSS, Python, Flask	1.Enter URL and click go 2.User can either login/signup. 3. Once after login/signup, user will be redirected to dashboard. 4. Retailers can add the product by clicking product button in dashboard. 5. Add product button is present in product display page and it is redirected to add product page on clicking it.	Product Id:1234 Product name:Clove StockAmount:5kg Price/Unit:40	1. Form to add products by user is displayed in this page	Working as expected	Pass				Om Arthy Sri B Srinithi S