SI.No	Type Of Testing	Test Scenario_ID	Test Scenario	Pre Condition	Test Case_ID	Test Case Description	Test Execution Steps	Test Data	Expected Result	Actual Result PASS/FAI	L Bug ID	Executed By	QA Remarks	Priority Siviority	Dev Remarks
1			Validate Smoke testing scenarios	Intial Build with PIM Moudle must be released into the QA environment.	TC_01	Validate whether User Navigate to PIM Module page or not.	Navigate to login page. Enter Username and Passowrd then click on Login. Glick on PIM module		Application should navigate user to PIM module Home Page.						
2						Validate whether Dev team has deployed correct built into the environment	Verify the build version with build release notes		Proper build must be deployed into the QA Environment.						
3						Validate whether each and every interface in the PIM module in interactable or not	Click on each and every tab in PIM module home page.		User must be able to interace with each and every interface of the tabs in the PIM module.						
4	Smoke Testing	TS_001				Validate whether user can navigate to each and every page in the configuration container	Click and navigate to each and every page of the configuration tab in PIM module hom page.		User should be able to open each and evey interface as per the avaliable options in configuration tab.						
5					TC_05	Validate whether user able to logout from the application	Open profile dropdown tab and click on Logout		End user should able to land in Login page.						
6					TC_06	Validate whether end user able to login into application with new user details	Create new user credentials and loginto the application.		End user should able to navigate to PIM module home page with new credentials also.						
7						Validate whether user view all employee details, Add employee on the list, Generate Employee report	Add new employee/Generate Employee report/view emplyoee list.		End user should able to view existing employee list, generate report.						