Test Case ID	Test Scenario	Test Case	Pre Conditio n	Test Steps	Test Data	Expected Result	Post Conditio n
1.	Enter the data points for Class 1	Enter valid data points		1. Enter X-value and Y value for class 1 2. Click on 'Add Class 1' button	Data can be decimal or integer value	Data point displayed on the graph	
2.	Enter the data points for Class 2	Enter valid data points		1. Enter X-value and Y value for class 2 2. Click on 'Add Class 2' button	Data can be decimal or integer value	Data point displayed on the graph	
3.	After clicking the 'Calculate MLE' button	Mean and Covarianc e are calculated and displayed	Distributi on Function selected is 'Gaussia n/ Normal Distributi on'	1. Click on 'Calculate MLE' button	2 arrays of data points from Class 1 and Class 2	Mean and Covariance displayed	
3.	After clicking the 'Calculate MLE' button	Mean and Covarianc e are calculated and not displayed	Distributi on Function selected is 'Uniform Distributi on'	1. Click on 'Calculate MLE' button	2 arrays of data points from Class 1 and Class 2	Graph showing partition for the 2 classes is shown	
3.	After clicking on the 'Mark All' button		MLE should have been calculate d and mean	1. Click on 'Mark All' button	Covarianc e and mean values	Graph showing partition for the 2 classes is shown	

		and variance value should be calculate d for Gaussian distributio n			
3.	After clicking on the 'Mark All' button	MLE should have been calculate d for Uniform distributio n	1. Click on 'Mark All' button	Covarianc e and mean values	