

				Date	03-Nov-22								
				Team ID	PNT2022TMID10046								
				Project Name	Project - Crude Oil Price Prediction								
				Maximum Marks	4 marks								
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Commnets	TC for Automation(V/N)	BUG ID	Executed By
Dashboard_TC_001	Functional	Home Page	The Dashboard web page opens up	NIL	1.Enter URL and click go 2.Displays Home Page 3.Click on Predict button for opening Prediction page	deplyment server in local system	The webpages should display correctly	Working as expected	Pass	NIL	NIL	NIL	Shriram S, Suryapakash S, Thanmai Chowdary, Ramya Sree
Prediction Page_TC_001	Functional	Prediction Page	The Prediction web page opens up	NIL	1.In the Prediction page it prompts user to enter the past 10 days crude oil prices. 2.User Enters the past values. 3.Click on Predict button fordisplaying next day crude oil price predicted value.	deplyment server in local system	The webpages should display correctly and predict the prices	Working as expected	Pass	NIL	NIL	NIL	Shriram S, Suryapakash S, Thanmai Chowdary, Ramya Sree