					03-Nov-22 PNT2022TMID10046								
					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(Y/N)	BUG ID	Executed By
taset_Collection_TC_00	Functional	Dataset_Col lection	The Dataset should be collected	NIL	Collect data for the Crude Oil Price Prediction from trusted sources	Data Collection	Data should be collected successfully	Working as expected	Pass	NIL	NIL	NIL	Shriram S, Suryaprakash S, Thanmai Chowdary, Ramya Sree
lodel_Creation_TC_002	Functional	Model	Developing the RNN and LSTM model for predicting the crude oil prices by doing necessary Data Preprocessing and splitting of data into Training and Testing Data.	NIL	1. Develop the RNN and LSTM models. 2. Train by using the dataset.	Model Development	Model developed successfully	Working as expected	Pass	NIL	NIL	NIL	Shriram S, Suryaprakash S, Thanmai Chowdary, Ramya Sree