Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	11 October 2022
Team ID	PNT2022TMID21644
Project Name	Crude Oil Price Prediction
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Form
		Registration through Gmail
		Registration through LinkedIn
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	User Login	 Login through username and password
		Login through Gmail
		Login through LinkedIn
FR-4	Primary specifics	Sync oil price every second
		Show Up and Down graph in real time in
		accordance with the oil price
FR-5	Additional Requirement	Read latest news
		View price charts
		 Review futures on selected quotation
		Analyze historical price trends
		Check exchange rates and commodities futures
FR-6	System Responsibility	 Allowing the user to select a date
		Track the precious results
		The pricing news should be updated

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	 To utilise a system easily and accelerate routine operations, it must have a logical user interface. Anyone who registers on the portal can utilise the system.

NFR-2	Security	The following is a list of some of the factors that have been found to prevent malicious or unintentional access, usage, modification, destruction, or disclosure of the software: • Maintain particular log or historical data sets. • Apply specific cryptography methods. • Limit the number of devices that can access the website for predicting the price. • Verify the integrity of the data.
NFR-3	Reliability	 At the time of entry, all user variable data will be committed to the database. By using the available backup procedures and techniques, data corruption is avoided.
NFR-4	Performance	 The system must allow for the simultaneous use of many users at all times. The accuracy of the price should be at the maximum.
NFR-5	Availability	 The system should always be accessible, allowing for simple user access. A replacement page will be displayed in the event that hardware or data base failure increases, and data should be obtained to restore the system.
NFR-6	Scalability	 Identifies the maximum workloads at which the system will still operate well. Focus on the measurement of the system's response time under various load levels.