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

Date	03 October 2022
Team ID	PNT2022TMID49243
Project Name	Project – Traffic and Capacity
	Analytics for Major Ports
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR	Functional	Sub Requirement (Story / Sub-Task)
No.	Requirement (Epic)	
FR-1	User Registration	Registration through Form
		Registration through Gmail
		Registration through LinkedIN
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
		Confirmation via SMS
FR-3	User Input	The dashboard accepts user Input by
	Acceptance	means of selecting the location of the
		ports.
FR-4	Options for user to	The user can use filter options to view
	filter location of ports	ports by countries.
FR-5	Visualization of ports	The dashboard provides various
1 11-3	visualization of ports	visualization techniques to understand
		the flow.

Non-functional Requirements:

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

FR No.	Non-Functional	Description
	Requirement	
NFR-1	Usability	The dashboard is able to provide
		the user the consistency and the
		aesthetic they expect.The user can
		constantly use the dashboard
		without any flow in the visual
		quality.
NFR-2	Security	The dashboard is much secured that
		the data of the users are kept
		confidential and also it is not prone
		to any kind of attacks.
NFR-3	Reliability	The failure rate is minimal and the
		failure can easily be rectified using
		the measures. Thus this makes the
		dashboard much reliable.
NFR-4	Performance	The dashboard gives better
		performance.It provides the user a
		convenient and flexible user
		interface.
NFR-5	Availability	The dashboard is always available
		to serve the users. The availability is
		ensured in such a way that the user
		can access the dashboard any time
		anywhere.
NFR-6	Scalability	The dashboard is highly scalable.It
		can with stand any increase or
		decrease of loads.