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

Date	8 November 2022
Team ID	PNT2022TMID13378
Project Name	Smart Solution For Railway
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 Checking	Checking via Email Checking for Conformation
FR-4	User Approval	Approval for Finalization

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Usually, such sources as the above- mentioned BABOK list non-functional requirements in an isolated manner. We grouped some of them since the approaches to documenting these requirements overlap and some can't be estimated without the other ones.

NFR-2		Security is a non-functional requirement
INFN-Z		·
		assuring all data inside the system or its part
		will be protected against malware attacks or unauthorized access. But there's a catch. The
	Security	
		lion's share of security non- functional
		requirements can be translated into concrete
		functional counterparts. If you want to
		protect the admin panel from unauthorized
		access, you would define the login flow and
		different user roles as system behavior or user actions.
NFR-3		Reliability specifies how likely the system or
		its element would run without a failure for a
	5 1: 1 ::::	given period of time under predefined
	Reliability	conditions. Traditionally, this probability is
		expressed in percentages. For instance,
		if the system has 85 percent reliability for a
		month, this means that during this month, under normal usage conditions, there's an
		85 percent chance that the system won't
		experience critical failure
NFR-4		Performance defines how fast a software
		system or a particular piece of it responds to
		certain users' actions under a certain
	Performance	workload. In most cases, this metric explains
		how long a user must wait before the target
		operation happens (the page renders, a
		transaction is processed, etc.) given the
		overall number of users at the moment. But
		it's not always like that. Performance
		requirements may describe
		background processes invisible to users, e.g. backup. But let's focus on user-centric
		performance.
NFR-5		Availability describes how likely the system
		is accessible to a user at a given point in
	Availability	time. While it can be expressed as an
		expected percentage of successful requests,
	Availability	you may also define it as a percentage of
		time the system is accessible for operation
		during some time period. For instance, the
		system may be available 98 percent of the
		time during a month. Availability is perhaps
		the
		most <u>business-critical requirement</u> , but to
		define it, you also must have estimations
		for reliability and
		maintainability.

NFR-6	Scalability	Scalability assesses the highest workloads
		under which the system will still meet the
		performance requirements. There are two
		ways to enable your system scale as the workloads get higher: horizontal and vertical scaling.

Reference :- https://www.altexsoft.com/blog/non-functional-requirements/