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

Date	03 October 2022
Team ID	PNT2022TMID29804
Project Name	Project – HEALTH CARE DATA ANALYTS
Maximum Marks	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR	Functional Requirement	Sub Requirement (Story / Sub-Task)
No.	(Epic)	
FR-1	VTE Risk SmartForm	As a Clinician
		patient's risk
FR-2	Data Entry	VTE (risk category), and ensure proper prophylaxis
FR-3	BPA to Prompt Ordering VTE	As an Inpatient MD/APP
FR-4	Dynamic Order Group in	Inpatient MD/APP,
	Admit Order Sets	I want to view only risk-appropriate VTE
FR-5	Data Requirements	As a user, I access the data in visualize mode
FR-6	Dashboard	As a user, I can access the data from
		queries,graph,pie chart

## **Non-functional Requirements:**

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

FR	Non-Functional Requirement	Description
No.		
NFR-1	Usability	The effectiveness, efficiency and satisfaction
		with which specific users can achieve a specific
		set of tasks in a particular environment.
NFR-2	Security	Educate Healthcare Staff.
		Restrict Access to Data and Applications.
		Implement Data Usage Controls.
		Log and Monitor Use
NFR-3	Reliability	Data analytics in clinical settings attempts to
		reduce patient wait times via improved
		scheduling and staffing, give patients more
		options when scheduling appointments and
		receiving treatment, and reduce readmission
		rates by using population health data to predict
		which patients are at greatest risk.
NFR-4	Performance	Promote preventive measures by giving patients
		greater insight into their health and treatment
		goals. Integrate data from consumer fitness

		devices and other patient-provided sources of health data.
NFR-5	Availability	Transitioning to a career in data analytics can mean stable employment in a high-paying industry once you have the right skills. Each year, there is more demand for data analysts and scientists than there are people with the right skills to fill those role
NFR-6	Scalability	Scalability is the ability of a health intervention shown to be efficacious on a small scale and/or under controlled conditions to be expanded under real world conditions to reach a greater proportion of the eligible population, while retaining effectiveness.