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

Date	29 October 2022
Team ID	PNT2022TMID26501
Project Name	News Tracker Application
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 online Registration through Gmail Registration through mobile phone
FR-2	User installation	Application can download by play store Or it can be viewed through website
FR-2	User Confirmation	Confirmation via EmailConfirmation via OTP
FR-3	User login	 Login through email Login through OTP Login by username and password
FR-4	User information	 It can pop up their preferred news article by setting the application settings

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution. $\label{eq:following} % \[\frac{1}{2} \left(\frac{1}{2} \right) + \frac{$

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	 The option of filtering the content based on different category should be incorporated in the app to provide the audience wide taste and sensibilities. So, the users can read news that matters to them. This will help the users to share news on various platforms such as Twitter and Facebook. This will not only give an amazing user experience and also will also increase the views. When a user is not online due to some reason, he/she should have to access to the internet. Whenever the user is online the news content is downloaded in the cache memory of the app, this is how a user can access to the content offline.
NFR-2	Security	 Authorised person can only manage database which contains the news article The information about the users is secured safely. People cannot watch news who are not registered with the application.
NFR-3	Reliability	 This application publishes only the reliable content only with the help of API How much time it takes to solve an issue
NFR-4	Performance	 Application performance refers to how well an app runs on a mobile device under various loads and circumstances. It might require measuring how long an app takes to load, mitigating crashes during peaks in user activity, or monitoring battery usage. App performance is an essential component of app development. Potential users won't just uninstall an app when annoyed; they will likely seek a competitor to address their needs.

	1	
		Improving app performance includes but is
		not limited to optimizing network and
		device reliabilities for the app
NFR-5	Availability	 Testing for availability means running an
		application for a planned period of time,
		collecting failure events and repair times,
		and comparing the availability percentage to
		the original service level agreement.
		 It provides notifications, alerts, and other
		important information when issues arise.
		Hence, we can define web application
		availability monitoring as the process of
		checking the application's online availability,
		functionalities, speed, and performance
NFR-6	Scalability	Designing scalability tests Come up with
		possible user scenarios. You can modify
		them in various ways
		 Design a load test with a set number of
		virtual users.
		Run your test to simulate user requests.
		Application scalability refers to the capacity
		of an app to handle growth, especially in
		handling more users and evolving
		concurrently with your application needs.
		Specifically, scalability relates to the app's
		backend and database and the servers they
		are hosted on.