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

Date	15 October 2022
Team ID	PNT2022TMID22425
Project Name	A new hint to transportation - Analysis of the NYC bike share system
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	Data are being collected from	By using NYC citi bike provides the dataset to help with
	user	analysis, development, visualization, dashboard etc.
		Data is collected from these published files
FR-4	Data are being analysed	This data is used as input for creating various types of
		visualizations and analysis is done and a dashboard is
		created.
FR-5	Data Display	The dashboard is used to display the top bike used with
		respect to trip duration, top 10 Start Station Names
		with respect to customer age group, to find the
		customer and subscriber with gender, to find total
		number of trips & calculating the number of bikes used
		by respective age groups

Non-functional Requirements:

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

FR No.	Non-Functional	Description
	Requirement	
NFR-1	Usability	This dashboard provides an easily understandable report which facilitates many people and tourists who use bicycles to complete their work and enjoy themselves. It provide many benefits such as measuring data like distance, and help with tasks such as route planning, expansion of the bicycle sharing system, etc. Reduced vehicle emissions, reduces energy consumption, improve health benefits, financial savings for individuals, reduced congestion and fuel consumption are some benefits of Bicycle sharing systems.
NFR-2	Security	The citi bike usage data is secured with appropriate caution as well as crucial decisions will be made based on this data. Access to data
		and visualisation reports are restricted.

NED 2	B - 11 - 1-111	The second of the second secon
NFR-3	Reliability	This analysis provides a reliable and an efficient way to grasp on the
		performance of this bike sharing system in the year 2018. It makes
		use of the available data and gives accurate data visualizations that
		can be used to improve the bike sharing system.
NFR-4	Performance	Performance of bike sharing system is defined as operational
		efficiency and spatial effectiveness of bike sharing system. The
		operational efficiency of bike sharing system aims at understanding
		the characteristics of public bike users, and evaluating the conditions
		of bike lanes from the perspective of public bike users. The spatial
		effectiveness of bike sharing system dashboard aims at analyzing the
		characteristics of bike stations, and accessibility between bike
		stations and other facilities. The evaluation results can be used to
		improve the public bicycle sharing program.
NFR-5	Availability	A bicycle-sharing system is a shared transport service where bicycles
	,,	are available for shared use by individuals for a short-term at low or
		zero cost. The programs themselves include both docking and dock
		less systems, where docking systems allow users to borrow a bike
		from a dock and return at another dock within the system and the
		dock less systems, which offer a node-free system relying on smart
		technology. In either format, systems may incorporate Smartphone
		web mapping to locate available bikes and docks.
NFR-6	Scalability	This analysis presents evidence of the possible contribution of bike
''''	Scalability	sharing systems to a more resilient transport system, as it can
		quickly provide alternative transport options to urban residents. As
		more data becomes available, particularly in other areas with
		identically comprehensive bike sharing systems, a clearer picture of
		the role of this transport mode in these emergency situations can be
		better evaluated by this analysis and provide results with an
		increased accuracy.