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

Date	03 October 2022
Team ID	PNT2022TMID42565
Project Name	Smart Waste Management Systems in Metropolitan
	Cities.
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	Detailed bin Inventory	* By using Street view Features from google we can visit
		and see all monitored Trash cans and stands which can
		be seen on the map.
		*You can see bin details in the Dashboard – capacity,
		waste type, last measurement, GPS location and
		collection schedule or pick recognition.
FR-2	Bin Monitoring	*The Dashboard shows the actual data on fill-levels of
		bins monitored by Sensors.
		*Sensors recognize picks as well; so you can check when
		the bin was last collected.
		*With real-time data and predictions, you can eliminate
		the overflowing bins and stop collecting half-empty
		ones.
FR-3	Expensive bins	We help you identify bins that drive up your collection
		costs. The tool calculates a rating for each bin in terms
		of collection costs.
		The tool considers the average distance bin discharge in
		the area. The tool assigns bin a rating (1-10) and
		calculates distance from bin discharge.
FR-4	Adjusted bin distributions	Ensure the most optimal distribution of bins. Identify
		areas with either dense or sparse bin distribution.
		Make sure all trash types are represented within a
		stand.
		Based on the historical data, you can adjust bin capacity
		or location where necessary.
FR-5	Eliminate unefficient picks	*It eleiminates the half empty bins by recognizing from
		sensor
		*Monitored by Raspberry Pi camera with 12 MP and
		high resolution of upto 1080p is used.

	*By using real-time data on fill-levels and pick
	recognition,
	we can show you how full the bins you collect are.

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Non-functional Requirements:

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

FR No	Non-Functional Requirement	Description
	Usability	IoT device verifies that usability is a special
NFR-1		and important perspective to analyze user
		requirements, which can further improve
		the design quality. In the design process
		with user experience as the core, the
		analysis of users' product usability can
		indeed help designers better understand
		users' potential needs in
		waste management, behavior and
		experience.
NFR-2	Security	1. Use a reusable bottles
		2. Use reusable grocery bags
		3. Compost it
		4. Purchase wisely and recycle
		5. Avoid using use and throw food and drink
	_ , , , , , ,	containers.
NFR-3	Reliability	Smart waste management is also about creating
		better working conditions for waste collectors and drivers. Instead of driving the same collection routes
		and servicing empty bins, waste collectors will spend
		their time more efficiently, taking care of bins that
		need servicing.
NFR-4	Performance	The Smart Sensors use ultrasound technology to
		measure the fill levels (along with other data) in bins
		several times a day. Using a variety of IoT networks
		(NB-IoT,GPRS), the sensors send the data to
		Sensoneo's Smart Waste Management Software
		System, a powerful cloud-based platform, for
		datadriven daily operations, available also as a waste
		management app.
		Customers are hence provided data-driven decision

		making, and optimization of waste collection routes, frequencies, and vehicle loads resulting in route
NED E	A. allahilita	reduction by at least 30%.
NFR-5	Availability	By developing & deploying resilient hardware and
		beautiful software we empower cities,
		businesses, and
		countries to manage waste smarter.
NFR-6	Scalability	Using smart waste bins reduce the number of bins inside town and cities because we are able to monitor the garbage 24/7 more cost effectively and
		scalability
		is high.