Project Design Phase-I Proposed Solution Template

DATE	25 OCT 2022		
TEAM ID	PNT2022TMID25481		
PROJECT NAME	Real- Time River Water Quality Monitoring and Control System		
MAXIMUM MARKS	2 MARKS		

Customer Problem Statement Template:



Reference: https://miro.com/templates/customer-problem-statement/

Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	As a soft drink manufact urer, I struggle with the problems caused by the river that served as my source of water	I'm attempting to reduce my water filtration procedure by getting clean and quality river water for my product	However, I'm unable to succeed since I haven't found a suitable alternative to manual labour or a Workable solution	Because the filtration procedurei s more time consuming with poor water quality, we are unable to produce the best product possible.	It is one of theobstacles to the success ofmy firm and makes me responsible for customer happiness.

	Farmer	irrigate sufficiently my fields, I depend on large scale water bodies. I must consider the quality factor of the river's	time I require information about river water quality for irrigation, I have to do it by hand, since I haven't	I can't do my task on time since considerin g the river water quality takes additional time.	the impression that, in order to irrigate my fields with quality water ,I need an automated river water management and control
				-	
			·	the river	
		bodies. I	irrigation, I	water	,I need an
		must	have to do it	quality	automated
		consider the	by hand,	takes	river water
		quality factor	since I	additional	management
		of the river's	haven't	time.	and control
		water	discovered a		system that
		quality.	good		will allow me
			replacement		to use the
			to the		data it
			manual way		generates for
					my irrigation.