

Ideation Phase


Define the Problem Statements

Date	27 September 2022
Team ID	PNT2022TMID51187
Project Name	EFFICIENT WATER QUALITY ANALYSIS AND PREDICTION USING MACHINE LEARNING
Maximum Marks	2 Marks

Problem Statement 1:

I am	I'm trying to	But	Because	Which makes me feel
a user	know whether the water is safe to drink	I can't take a quick decision	it is concerned with my health	unsure to trust
				

Problem Statement 2:

I am	I'm trying to	But	Because	Which makes me feel
a user	find the usage of taken water (drinking, domestic, gardening, etc....)	I don't know the correct proportion of chemicals present in the taken water.	The proportion of chemical varies for different water	confused
				

Reference Link:

https://miro.com/welcome/Zm44YW81ZnJVeTF4OERkdEM3dmVGRGtDYkpqT3VTOHhWMzNqa0FKZXBKT25id0VyRUIVSWo3bTEzbkh6ZzY1OXwzNDU4NzY0NTM0NTM5OTQ3NjYxfG4vYQ==?share_link_id=658844822579