

PROBLEM STATEMENT

Date	19 September 2022
Team ID	PNT2022TMID10152
Project Name	Efficient water quality analysis and prediction using machine learning
Maximum Marks	2 Marks



Problem Statement	PS1
I am	Public
I'm trying to	Consume water for daily basis in day-to-day life
But	the quality of water is not standard to take it in daily action
Because	the water is been polluted by various factor such as industrial waste, chemical waste dumping, radioactive waste discharge, fertilizer run-off, rapid urban development and also by humans activity.
Which makes me feel	Uncomfortable, and unhealthy if I consumed it. Also it makes me guilty to be part in polluting the water.