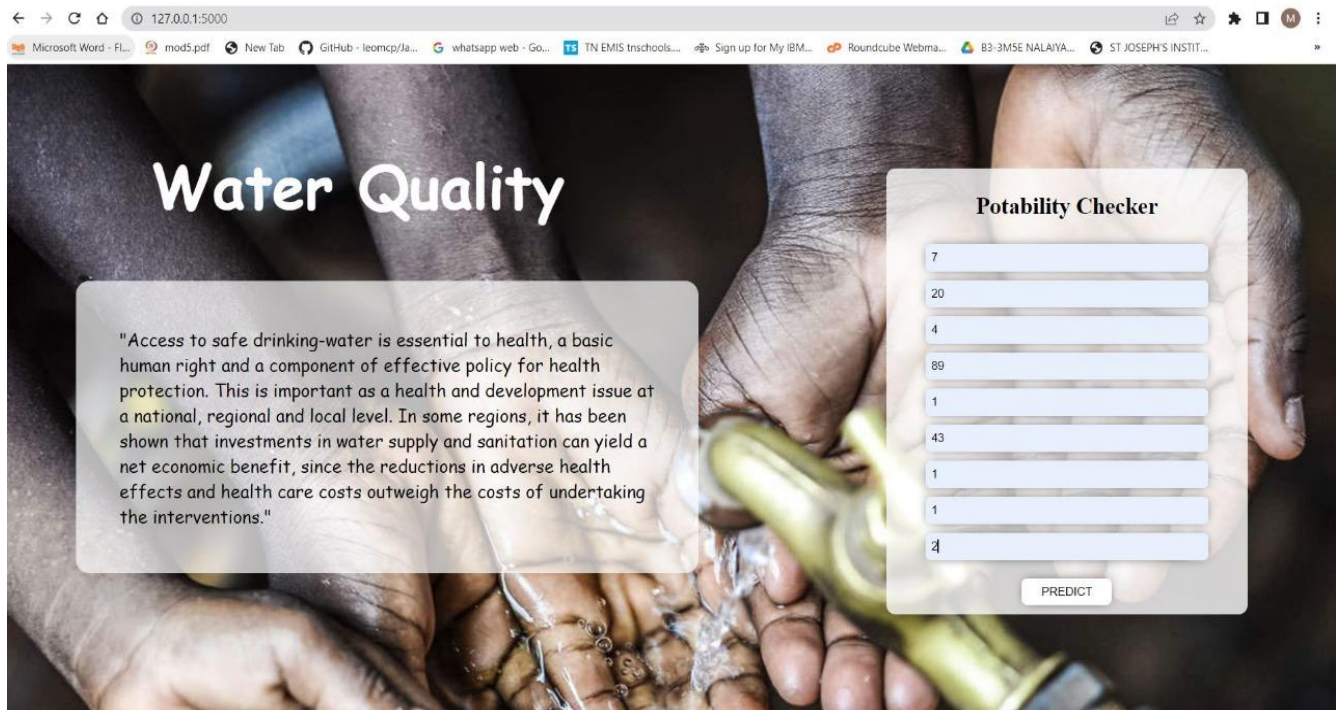


TESTCASES SAMPLES

TESTCASE 1: -

POTABLE WATER



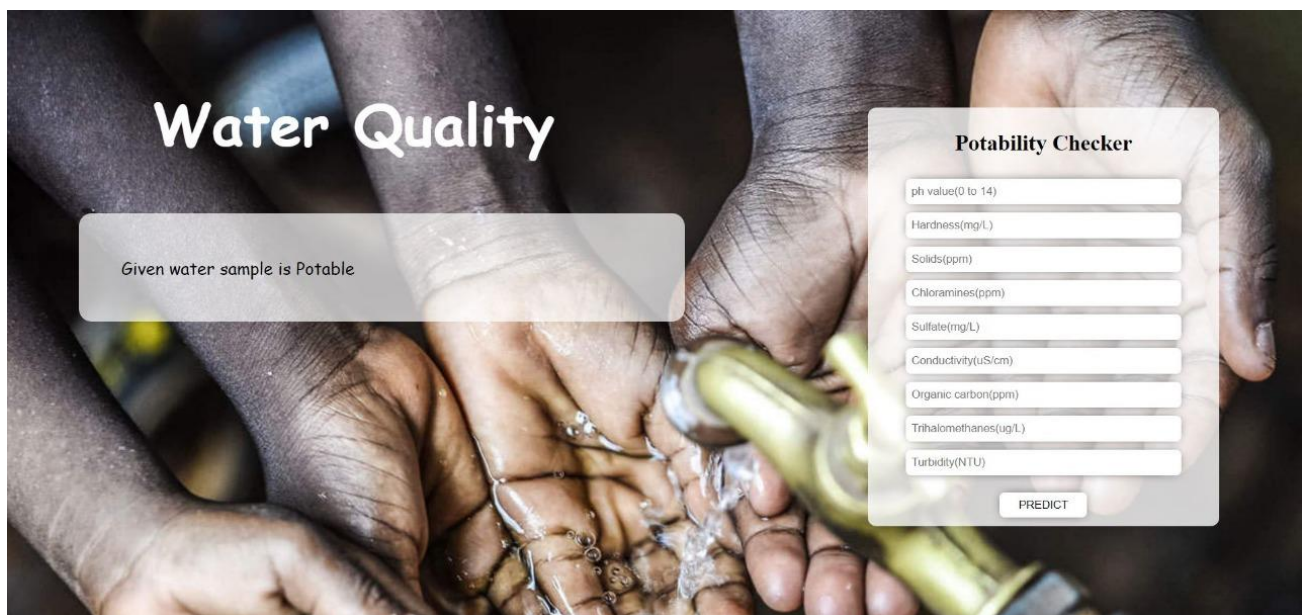
Water Quality

"Access to safe drinking-water is essential to health, a basic human right and a component of effective policy for health protection. This is important as a health and development issue at a national, regional and local level. In some regions, it has been shown that investments in water supply and sanitation can yield a net economic benefit, since the reductions in adverse health effects and health care costs outweigh the costs of undertaking the interventions."

Potability Checker

7
20
4
89
1
43
1
1
4

PREDICT



Water Quality

Given water sample is Potable

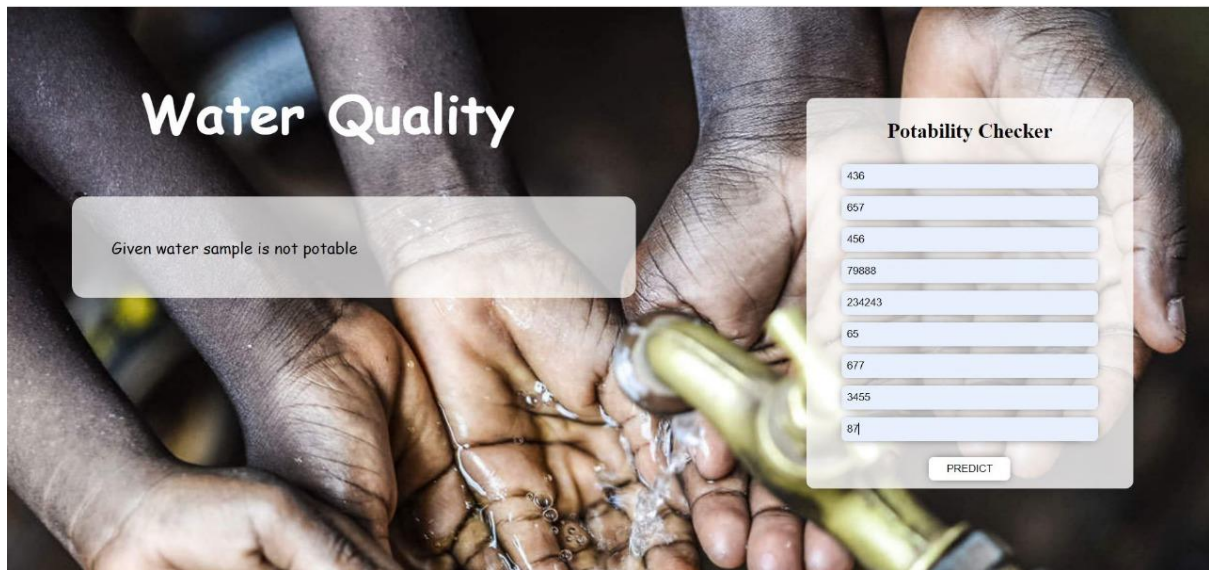
Potability Checker

ph value(0 to 14)
Hardness(mg/L)
Solids(ppm)
Chloramines(ppm)
Sulfate(mg/L)
Conductivity(uS/cm)
Organic carbon(ppm)
Trihalomethanes(ug/L)
Turbidity(NTU)

PREDICT

TESTCASE 2:

NOT POTABLE WATER



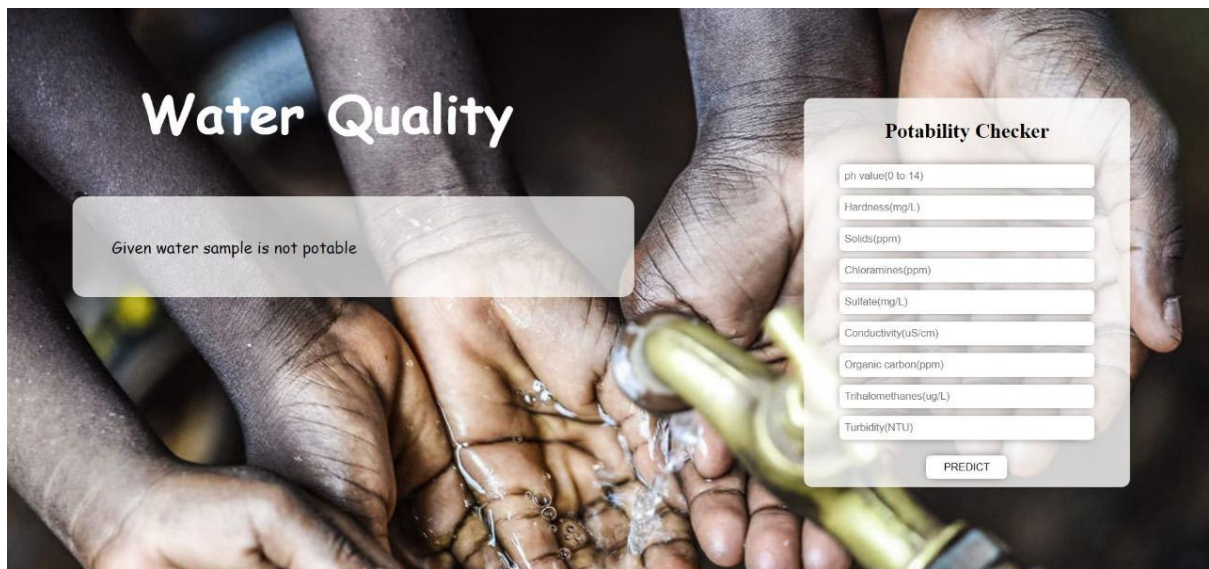
Water Quality

Given water sample is not potable

Potability Checker

436
657
456
79888
234243
65
677
3455
81

PREDICT



Water Quality

Given water sample is not potable

Potability Checker

ph value(0 to 14)
Hardness(mg/l)
Solids(ppm)
Chloramines(ppm)
Sulfate(mg/L)
Conductivity(uS/cm)
Organic carbon(ppm)
Trihalomethanes(ug/L)
Turbidity(NTU)

PREDICT