

Time 30 min





Creating a user journey is a quick way to help you and your team gain a deeper understanding of who you're designing for, aka the stakeholder in your project. The information you add here should be representative of the observations and

TEAM ID : PNT2022TMID38365

PROJECT NAME : REAL-TIME RIVER WATER QUALITY MONITORING AND CONTROL

Phases gh-level steps your user needs to complish from start to finish	Analysing the river water	Finding the pH level of water	Separation of pure water and dirty water	Recycling of dirty water for agricultural use
Steps tailed actions your user has to	Whether the river water is dirty or not Check the surroudings of river water Also find whether the industrial waste are mixing into river water	Check whether the pH is between 6.5 and 8.5 Check So finding the drinking the drinking level of pH level is normal we can use it for drinking purpose	Normally peoples identify the pure water by observing the upper layer, thickness and colour of water Using pure water purifier to separate pure water finding machine Usage of water purifier to separate pure water and dirty water	Collect the dirty water and send the water to the recycling factory Collect the dirty water and send chemical water is sent to farmers for agricultural purpose
Feelings That your user might be thinking and beling at the moment	If the river water quality is in correct level, ground water level will increase. Animals and birds are drinking river water is essential for human beings.	If the PH level of river water is matches to the PH level of pure water, they feel good. They feel comfortable after drinking pure water environment daily.	Supplying some amount of water for commercial uses. They might feel secure without worrying about infection or some other problems caused by river water. They feel happy about drinking pure water.	The recycling water can also be used for some other purpose. Also used for some industrial purpose. In manufacturing company they can also use this recycled water.
	If the river water quality is not good, then the ground water will get decrease. If the river water is polluted then animals and birds cannot able to drink water. Polluted water is not essential for human beings.	People don't know about the PH value of the river water for drinking. People may feel that environment is not clean due to river water for polluted. They use river water daily and also they are feeling that the river water is not good.	They also worried about the diseases caused due to the polluted river water. They also worried the healthy fishes from river water for selling.	Coastal people are the major affected people by river water pollution. Recycling water is sufficient for industrial purpose. Is the pure water water is available for every day.
Pain points blems your user runs into	Chemical waste products from industrial industrial side may cause Thefting of sand from river side may cause Pollution may occur due to	Because of throwing dusts it will may sauso	This causes This water is harm to the harmful for organisms Also increasing river water temperature	Sewage and waste water are mixing into the river are solid waste into the water streams as it clogs the flow of affect river

Opportunities

Potential improvements or enhancements to the experience

We use the detector to easily identify our device

discharge into

Using drone for everytime monitoring

the river to dry

river.

Our device is compared to other devices

acidrain.

We include sensor for detecting PH level of water.

create some

Used solar panel for energy.

diseases.

We insert high quality battery.

system.

Water proof device is used for ensuring safety.

drinking.

By using this device we can also control the PH level of the water.

living in the

river water

Any time and any where can find the device.

water

We can give the

guarantee about

pure water in

case of detecting

PH level of river

water.

leading to pollution

Control the water quality using this device

water

edback