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 research you've done about your users.

User journey

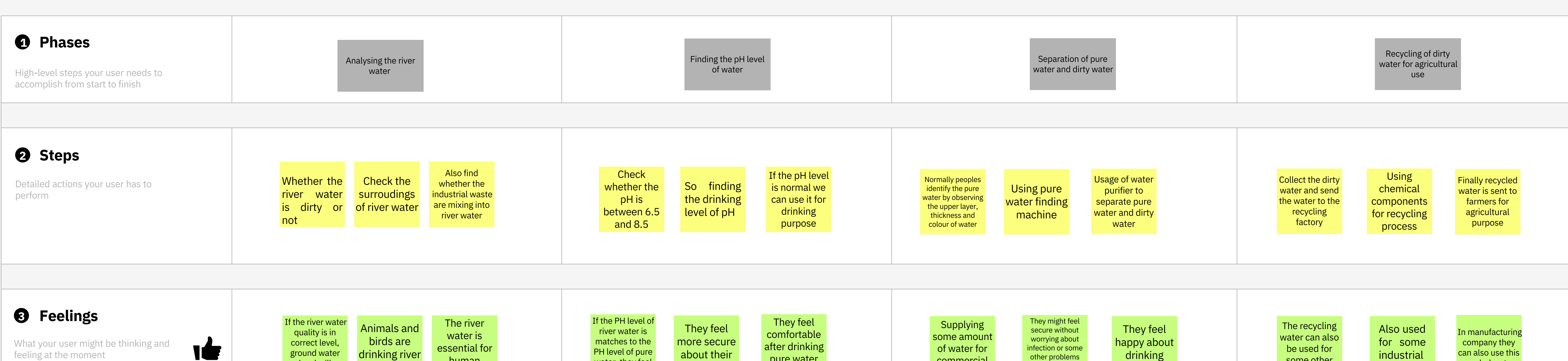
by the Design Team of Alenture Interactive NL

Output

Design Team of Alenture Interactive NL

TEAM ID : PNT2022TMID12298

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





good, then the

ground water

will get

level will

increase.

If the river water animals and birds cannot able to drink

Polluted water is not essential for human beings.

human

beings.

People don't

People may feel that environment is not clean due to river water is polluted.

environment

They use river water daily and also they are feeling that the river water is not good.

pure water

daily.

of water for commercial uses.

infection or some other problems caused by river water.

drinking pure water. some other purpose.

industrial purpose.

can also use this recycled water.

know about the PH value of the river water for drinking.

water, they feel

good.

They also worried about the diseases caused due to the polluted

They also People need worried the healthy about the fishes from living river water for organism. selling.

Coastal people are the major affected people by river water

Recycling water is sufficient for industrial purpose.

Is the pure water is available for every day.

Pain points

Problems your user runs into

products from industrial processes are discharge into river.

Thefting of sand from river side may cause the river to dry fast

Pollution may occur due to acid rain.

pollution may cause diseases.

It will affect the Eco system.

This water is harmful for drinking.

This causes harm to the organisms living in the

Also increasing river water temperature affects the living organisms

Dont throw any solid waste into the water streams as it clogs the flow of water thereby leading to pollution

Climate change will affect river water

Opportunities

Potential improvements or enhancements to the experience

We use the detector to easily identify our device

for everytime

Our device is miniature compared to other devices

We include sensor for detecting PH level of water.

Because of

throwing

dusts it will

create some

mess smell.

Used solar panel for energy.

We insert high quality battery.

Water proof device is used for ensuring safety.

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

Any time and any where can find the device.

We can give the guarantee about pure water in case of detecting PH level of river water.

Sewage and

waste water

are mixing

into the river

water

Control the water quality using this device

TIP

Lifeick path Eutof the border of the table to add the adject of the table to add the adject of more