

# Project Design Phase-II

## Customer Journey Map

Date	16 OCTOBER 2022
Team Leader	VISHNU KUMAR N
Team Members	SURESH S MATHAN KUMAR T SASI KUMAR K
Project Name	REAL TIME RIVER WATER QUALITY MONITERING AND CONTROL SYSTEM

IBM Watson IoT Platform

822719104054@smartinternz.com  
ID: ttr4ty

Browse Action Device Types Interfaces

Add Device +

## Browse Devices

All Devices Diagnose

This table shows a summary of all devices that have been added. It can be filtered, organized, and searched on using different criteria. To get started, you can add devices by using the Add Device button, or by using API.

Search by Device ID

Device Simulator ☒

<input type="checkbox"/>	Device ID	Status	Device Type	Class ID	Date Added
> <input type="checkbox"/>	12345	Disconnected	testDeviceType	Device	Oct 22, 2022 7:47 PM

Items per page 50 | 1-1 of 1 item

1 of 1 page

1 Simulation running

IBM Cloud Account

IBM Watson IoT Platform

IBM

The Raspberry Pi Simulator

+

← → ↻ ttr4ty.internetofthings.ibmcloud.com/dashboard/boards/22cd9c1e-0e4b-4e59-bedc-650128e3225e

Gmail Maps YouTube

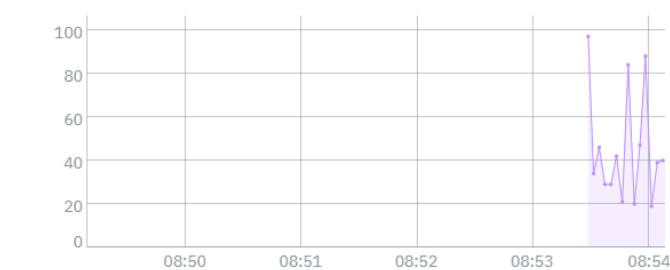
IBM Watson IoT Platform

822719104054@smartinternz.com  
ID: ttr4ty

Testboard

♥ + Add New Card ⚙ Settings


Line chart



5 minutes ▾ now

● humidity

Gauge



49.0

1 Simulation running

Windows taskbar with icons for Edge, File Explorer, etc.

Desktop 08:54

IBM Cloud Account

IBM Watson IoT Platform

IBM

The Raspberry Pi Simulator

+

← → ↻ ttr4ty.internetofthings.ibmcloud.com/dashboard/boards/

Gmail Maps YouTube

IBM Watson IoT Platform

Your boardsPublic boards

Your boards

USAGE OVERVIEW

3 Cards

Owned by you

TESTBOARD

2 Cards

Owned by you

Boards shared with you

Simulations

1/50 Simulations Running

Device Type  
testDeviceType

1 Device

12345

1 x>Create Simulated DeviceUse Registered Device

Desktop

08:52

