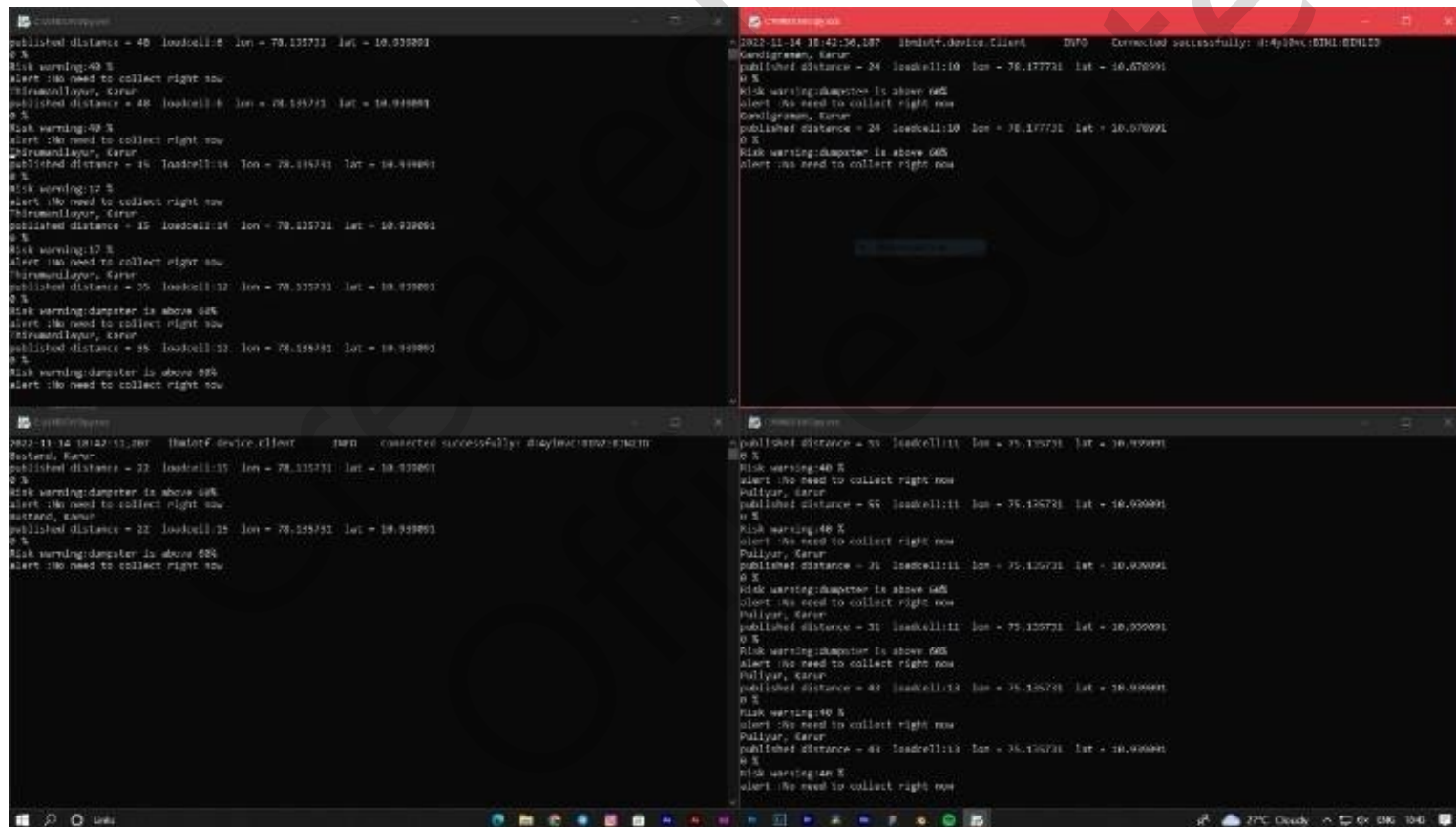


Develop a python script	
	PNT2022TMID09618
	Smart waste management system for metropolitan cities

Team ID	PNT2022TMID09618
Project Name	Smart waste management system for metropolitan cities

SPRIT 3 SCREEN SHOTS FOR SIMULATOR



TEAM ID : PNT2022TMID48488

TEAM ID : PNT2022TMID48488

The image displays four screenshots of the IBM Watson IoT Platform interface, arranged in a 2x2 grid. The top-left screenshot shows the 'Device Drilldown - BIN1ID' page, which includes a 'Recent Events' table and a 'State' section. The top-right screenshot shows the 'Device Drilldown - BIN2ID' page, also with 'Recent Events' and 'State' sections. The bottom-left screenshot shows a list of devices, including BIN1ID, BIN2ID, and BIN3ID, with columns for 'Assignments', 'Device Type', 'Device', 'Last Seen', and 'Status'. The bottom-right screenshot shows a similar device list, but with a different set of devices, including BIN1ID, BIN2ID, and BIN3ID, and a 'Recent Events' table below it.

Device Drilldown - BIN1ID

Recent Events

Event	Value
IoT Sensor	{\"id\":\"14\",\"last\":\"15\"}
IoT Sensor	{\"type\":\"Buffer\",\"data\":\"[34,97,108,101,114,116,...\"}

State

This table shows a list of data points that are reported by this device.

Device Drilldown - BIN2ID

Recent Events

Event	Value
IoT Sensor	{\"id\":\"10\",\"last\":\"12\"}
IoT Sensor	{\"type\":\"Buffer\",\"data\":\"[34,97,108,101,114,116,...\"}

State

This table shows a list of data points that are reported by this device.

Device List

Assignments	Device Type	Device	Last Seen	Status
Disconnected	nodeMcu	Device	2022-10-20 10:30	Disconnected
Connected	BIN1	Device	2022-10-20 10:30	Connected
Connected	BIN2	Device	2022-10-20 10:30	Connected
Connected	BIN3	Device	2022-10-20 10:30	Connected

IBM Watson IoT Platform

https://4yi0vc.internetofthings.ibmcloud.com/dashboard/devices/browse

920219104302@smartinternz.com ID: 4yi0vc

Browse Action Device Types Interfaces Add Device

Assignment4 Disconnected nodeMcu Device 2022 07:20 12 920219104302@smartinter

BIN11D

BIN21D

BIN31D

Identity

The recent events

Event

IoT Sensor

IoT Sensor

IoT Sensor

IoT Sensor

IoT Sensor

Node-RED Dashboard

http://127.0.0.1:1880/ui/#/17/socketid=-1er0USDnGJRDUhAAAB

control

Distance 1 LOAD CELL 1

Distance 2 LOAD CELL 2

Distance 3 LOAD CELL 3

Distance 4 LOAD CELL 4

Items per page 50 | 1-6 of 6 items 1 of 1 page

Items per page 50 | 1-6 of 5 items 1 of 1 page

27°C Cloudy 18:45

TEAM ID : PNT2022TMID48488

