Python Source Code-Output

Team ID	PNT2022TMID53005
Project Name	SMART WASTE MANAGEMENT SYSTEM FOR
	METROPOLITIAN CITIES

Source Code-Output

Python 3.9.10 (tags/v3.9.10:f2f3f53, Jan 17 2022, 15:14:21) [MSC v.1929 64 bit (AMD64)] on win32 Type "help", "copyright", "credits" or "license()" for more information.

== RESTART: C:/Users/User/AppData/Local/Programs/Python/Python39/Final Code.py = 2022-11-19 15:59:34,224 wiotp.sdk.device.client.DeviceClient INFO Connected successfully: d:oonztp:Smart_Waste:12345 Published data Successfully: %s {'Detected value is': 128, 'Weight Percentage in bin is': 72} Published data Successfully: %s {'Detected value is': 44, 'Weight Percentage in bin is': 40} Published data Successfully: %s {'Detected value is': 156, 'Weight Percentage in bin is': 82} Published data Successfully: %s {'Detected value is': 13, 'Weight Percentage in bin is': 72} Published data Successfully: %s {'Detected value is': 52, 'Weight Percentage in bin is': 17} Published data Successfully: %s {'Detected value is': 30, 'Weight Percentage in bin is': 59} Published data Successfully: %s {'Detected value is': 90, 'Weight Percentage in bin is': 59} Published data Successfully: %s {'Detected value is': 35, 'Weight Percentage in bin is': 18} Published data Successfully: %s {'Detected value is': 200, 'Weight Percentage in bin is': 44} Published data Successfully: %s {'Detected value is': 39, 'Weight Percentage in bin is': 46} Published data Successfully: %s {'Detected value is': 20, 'Weight Percentage in bin is': 30} Published data Successfully: %s {'Detected value is': 131, 'Weight Percentage in bin is': 68} Published data Successfully: %s {'Detected value is': 137, 'Weight Percentage in bin is': 60} Published data Successfully: %s {'Detected value is': 85, 'Weight Percentage in bin is': 35} Published data Successfully: %s {'Detected value is': 24, 'Weight Percentage in bin is': 53} Published data Successfully: %s {'Detected value is': 63, 'Weight Percentage in bin is': 29} Published data Successfully: %s {'Detected value is': 50, 'Weight Percentage in bin is': 35} Published data Successfully: %s {'Detected value is': 122, 'Weight Percentage in bin is': 95}

```
Published data Successfully: %s {'Detected value is': 143, 'Weight Percentage in bin is': 50}
Published data Successfully: %s {'Detected value is': 19, 'Weight Percentage in bin is': 75}
Published data Successfully: %s {'Detected value is': 104, 'Weight Percentage in bin is': 57}
Published data Successfully: %s {'Detected value is': 7, 'Weight Percentage in bin is': 57}
Published data Successfully: %s {'Detected value is': 16, 'Weight Percentage in bin is': 97}
Published data Successfully: %s {'Detected value is': 20, 'Weight Percentage in bin is': 87}
Published data Successfully: %s {'Detected value is': 59, 'Weight Percentage in bin is': 78}
Published data Successfully: %s {'Detected value is': 0, 'Weight Percentage in bin is': 63}
Published data Successfully: %s {'Detected value is': 109, 'Weight Percentage in bin is': 32}
Published data Successfully: %s {'Detected value is': 51, 'Weight Percentage in bin is': 77}
Published data Successfully: %s {'Detected value is': 54, 'Weight Percentage in bin is': 65}
Published data Successfully: %s {'Detected value is': 3, 'Weight Percentage in bin is': 21}
Published data Successfully: %s {'Detected value is': 176, 'Weight Percentage in bin is': 98}
Published data Successfully: %s {'Detected value is': 196, 'Weight Percentage in bin is': 22}
Published data Successfully: %s {'Detected value is': 6, 'Weight Percentage in bin is': 77}
Published data Successfully: %s {'Detected value is': 74, 'Weight Percentage in bin is': 91}
Published data Successfully: %s {'Detected value is': 39, 'Weight Percentage in bin is': 62}
Published data Successfully: %s {'Detected value is': 199, 'Weight Percentage in bin is': 28}
Published data Successfully: %s {'Detected value is': 39, 'Weight Percentage in bin is': 95}
Published data Successfully: %s {'Detected value is': 76, 'Weight Percentage in bin is': 49}
Published data Successfully: %s {'Detected value is': 148, 'Weight Percentage in bin is': 64}
Published data Successfully: %s {'Detected value is': 185, 'Weight Percentage in bin is': 82}
Published data Successfully: %s {'Detected value is': 159, 'Weight Percentage in bin is': 71}
Published data Successfully: %s {'Detected value is': 36, 'Weight Percentage in bin is': 27}
Published data Successfully: %s {'Detected value is': 18, 'Weight Percentage in bin is': 66}
```