SPRINT 3 TEAM ID: PNT2022TMID49415

Smart Waste Management System For Metropolitan Cities

DESIGN AN WEB PAGE:

PARAMETERS ARE:

- 1. DISTANCE
- 2. WEIGHT

PROJECT MODEL:

The ultrasonic sonic sensor and the weight sensor which are used to

Ultrasonic Sensors

90%
Risk Warning: Dumpster poundage getting high.
Time to collect :)

Dumpster is above 40%

No NEED TO COLLECT NOW!

Weight Sensor

There are certain assumptions assumed by us, They are

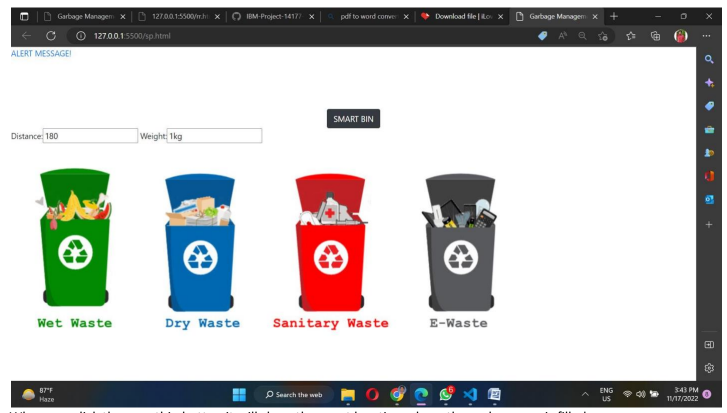
- o The length of the trash can is assumed to be 200 cm.
- o The maximum weight of the can is assumed to be 2 Kg.
- If the garbage distance goes more than 180cm i.e more than 90% of the trash can, the sensor is has to send to send an alert to the garbage collector.
- If the alert is received , then the garbage collector has to come and collect the garbage.
- The current weight and the garbage distance is to be updated periodically, i.e for 5 minutes.

Webpage code:

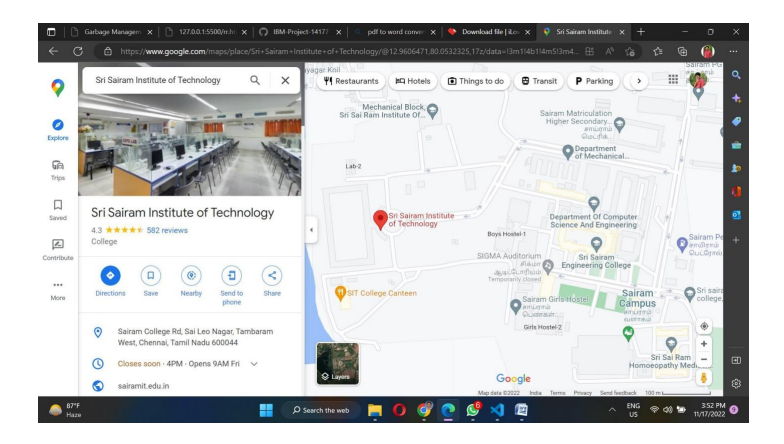
```
<center><a href="https://g.page/sairamengg?share"
type="button" class="btn btn-dark">SMART BIN</a></center></div>
<form>

D
i
s
t
a
-
```

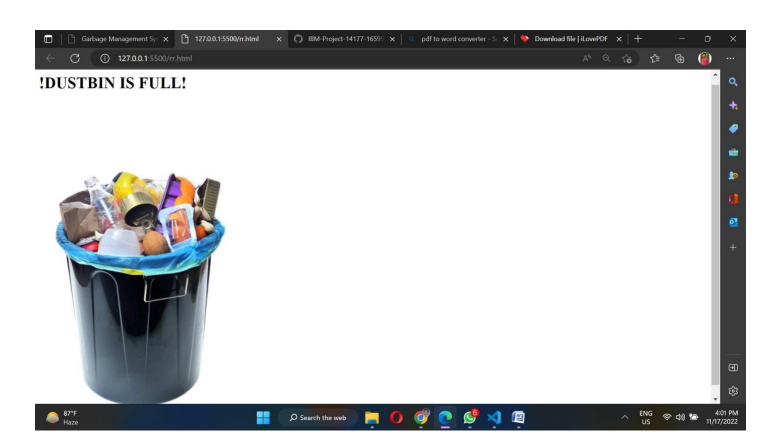
Output:



When you click the smartbin button it will show the exact location where the garbage can is filled.



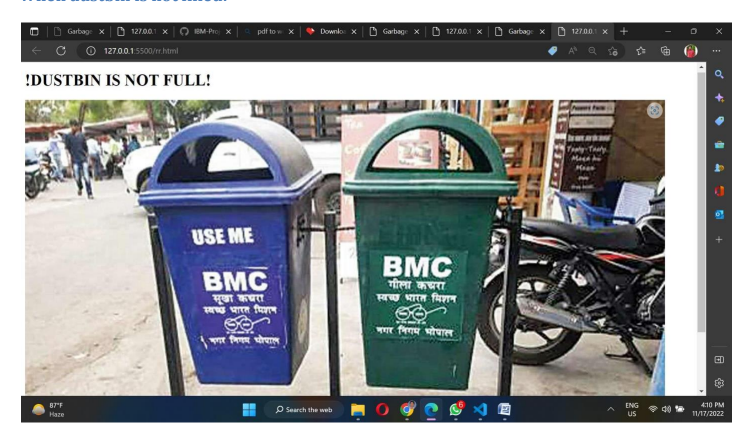
When dustbin is filled:



When the smartbin is filled the alert message will be sent to the garbage collector along with the exact location with its co-ordinates .

When the garbage is not filled upto 90% the smartbin is ready to collect the garbage.

When dustbin is not filled:



We are sending the data of the garbage can with help of Node-red and iot cloud which composed of the value equal to the weight of the garbage can and the distance of garbage present in the can.

