

MR BIN: A WASTE MANAGEMENT SYSTEM

Md Showkat Jamil, Tasnim Nazifa Kamal, Md Ezaz Ahamed, Samiul Islam Sourav, Sami Rashid Department of Computer Science and Engineering Independent University, Bangladesh

PROBLEM STATEMENT

- **High Waste Generation:** Daily waste generation of 37,084.46 tons.
- Inefficient Recycling Infrastructure: Recyclable materials cannot be separated adequately
- Outdated Waste Collection System and E-Waste Surge: 3 million metric tons of e-waste annually.

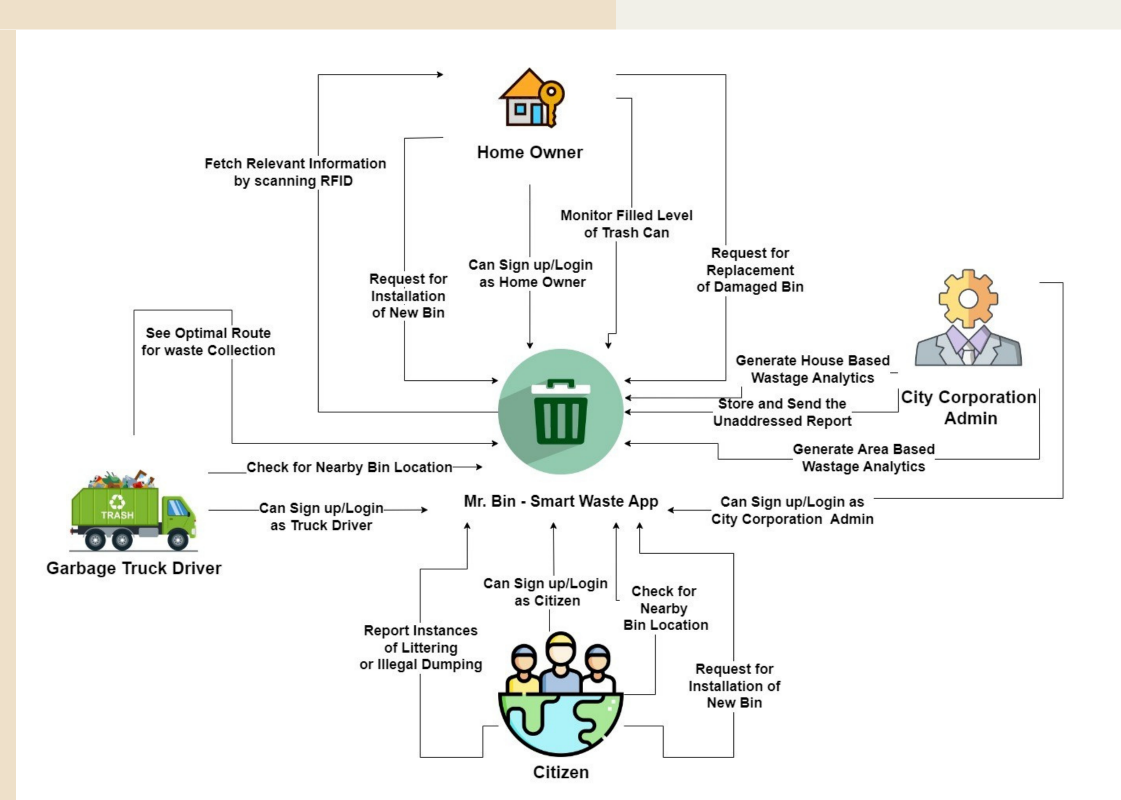
KEY CHALLENGES

- Unregulated Dumping and Pollution: indiscriminate dumping and environmental pollution due to lack of proper waste management.
- Limited Accessibility to Trash Receptacles: Remote areas suffer from a lack of sufficient trash cans
- Lack of Awareness of Nearby Trash Bins: People lack real-time information about the location of nearby trash cans

PROPOSED SOLUTION

Collection Records

- Automated Notification of Full Bins:
 Waste collection facilities receive
 notifications when bins reach full capacity
- Requesting Bins: Users can place requests for trash bins to be installed at specific nearby addresses
- Interactive Bin Map: An interactive map is available to users, displaying all the bins across the city categorized by trash type.



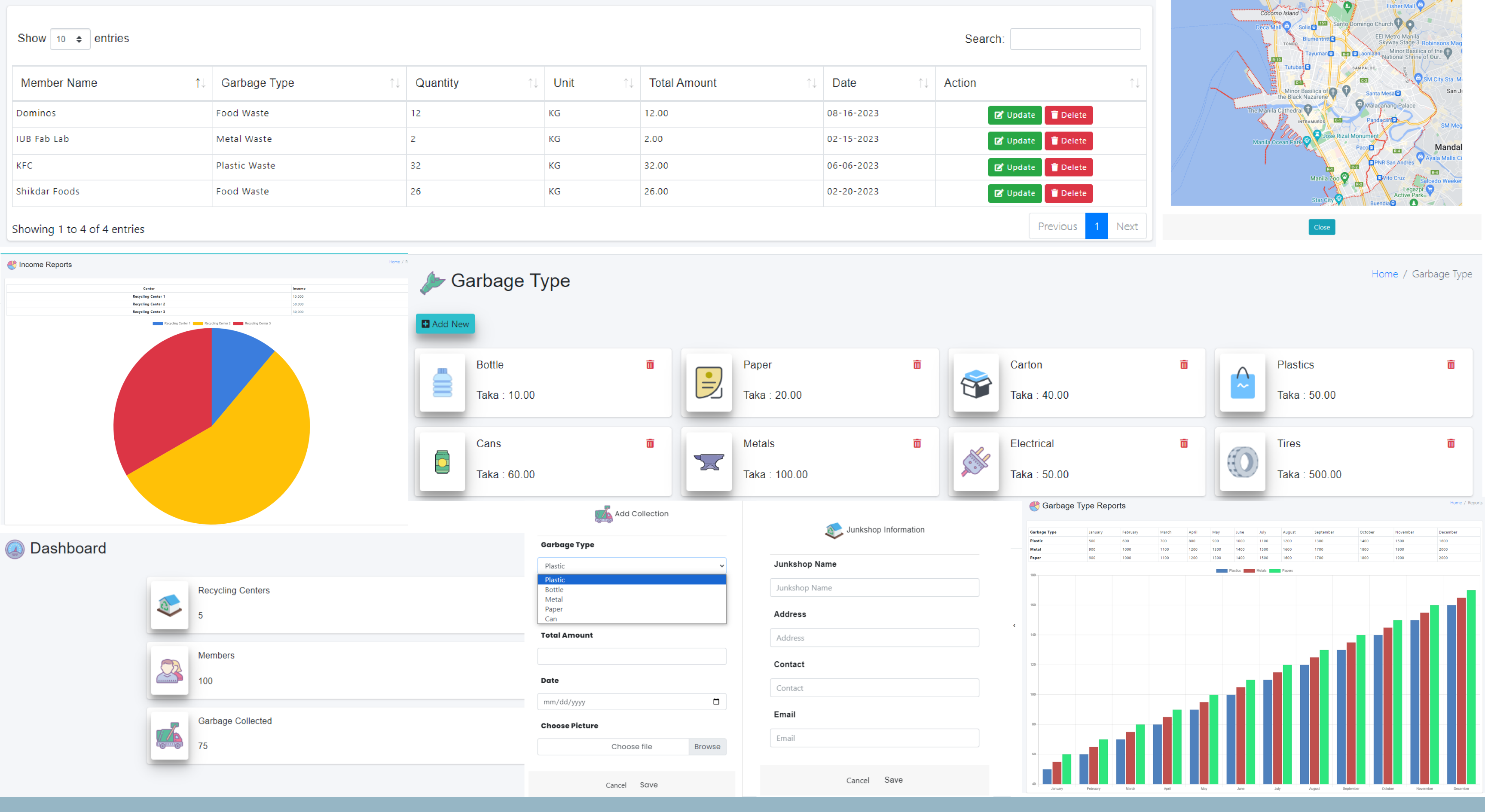
UNIQUE FEATURES

Home / Collection Records

- Enhanced Commuting Convenience:

 Efficient waste collection leads to cleaner streets, making commuting smoother and more pleasant for residents.
- Waste Type Segregation:
 Implementation of technology enables
 proper waste management by
 categorizing and managing waste based
 on their types.

💽 Junkshop Location



SPECIAL FUNCTIONALITIES

Garbage Type Report: Users can generate comprehensive reports categorizing waste by type. This functionality aids in understanding the composition of waste being collected, enabling more targeted recycling efforts and informed decision-making.

Income Report: The system also provides an income report feature, offering insights into the financial aspects of waste management operations. This report assists authorities in tracking revenue generated from waste collection.