## **Smart Bin Challenges**

Let's analyze the given scenario and identify the key challenges and solution areas for improving the smart trash bin system: Challenges Faced: • Sensor Malfunctions: Bins do not always open as expected, leading to inconvenience and waste overflow. • Unclear Indicators: LED signals are confusing, making it hard for users to understand bin status. • Resistance to Adoption: Older generations and some community members prefer traditional waste disposal methods, slowing down adoption. Solution Areas: • Enhance Sensor Reliability: Implement robust, weather-resistant sensors with selfdiagnostic features to ensure consistent lid operation. • Improve Indicator Clarity: Use universally understood, color-coded lights or simple audio cues to clearly signal bin status (e.g., green for available, red for full). • User Education & Community Engagement: Organize workshops, create instructional videos, and place easy-to-read guides near bins to familiarize users with smart bin benefits and functionality. By addressing these areas, the city can promote smoother adoption, reduce overflowing bins, and create a cleaner urban environment.