

## Performance Testing

|               |                                 |
|---------------|---------------------------------|
| Date          | 03 November 2025                |
| Team ID       | NM2025TMID01374                 |
| Project Name  | To Supply Leftover Food to Poor |
| Maximum Marks | 2 Marks                         |

### Objective

To ensure the *Food to Power* system performs efficiently under expected and peak loads by testing:

- Data collection from IoT devices (smart bins, sensors)
- Real-time data transmission to the cloud
- System response on dashboards and apps
- Energy data processing and reporting accuracy

### Scope

Performance testing applies to the following components:

| Component         | Description  |
|-------------------|--|
| Smart Bin Sensors | Detect and send food waste data to the cloud         |
| IoT Gateway       | Handles multiple sensor inputs simultaneously        |
| Cloud Server      | Processes incoming data and updates dashboards       |
| Web & Mobile Apps | Display live power, waste, and system status         |
| Database          | Stores sensor readings, power metrics, and analytics |

### Performance Testing Types

| Type              | Purpose   | Focus Area  |
|-------------------|---|---|
| Load Testing      | Evaluate system behavior under normal and peak load | Sensor data input rate, dashboard refresh rate    |
| Stress Testing    | Determine system limits beyond normal load          | Cloud message queue capacity, API request limits  |
| Endurance Testing | Check performance over a long duration              | Continuous waste collection and energy generation |
| Spike Testing     | Observe response to sudden surge in data            | Simulate rapid bin fills or multiple uploads      |

## Key Performance Metrics

| Metric               | Target Value / KPI                      | Measurement Tool              |
|----------------------|---|-------------------------------|
| Response Time        | ≤ 5 seconds for dashboard updates       | JMeter, Postman               |
| Throughput           | ≥ 100 requests/sec (API load)           | Apache JMeter                 |
| Latency              | ≤ 1 second from sensor to cloud         | MQTT analyzer                 |
| Data Accuracy        | ≥ 97% of sensor data captured correctly | Custom script / database logs |
| Resource Utilization | CPU ≤ 75%, Memory ≤ 80% under load      | Grafana, Prometheus           |
| System Uptime        | ≥ 95% availability                      | AWS CloudWatch / Pingdom      |
| Data Packet Loss     | ≤ 2% over MQTT network                  | MQTTLens, Wireshark           |
| Database Query Time  | ≤ 2 seconds per query                   | SQL Profiler, MySQL Tuner     |

## Test Environment Setup

| Layer             | Environment Setup                                       |
|-------------------|---|
| IoT Layer         | 10–50 smart bins simulated with ESP32 sending MQTT data |
| Network Layer     | 4G/LoRaWAN/WiFi communication setup                     |
| Cloud Backend     | AWS / Google Cloud IoT Core for data ingestion          |
| Application Layer | Node.js backend, React/Flutter frontend                 |
| Database Layer    | MySQL + InfluxDB for hybrid data storage                |
| Monitoring Tools  | Grafana, Prometheus, JMeter, MQTTLens                   |

## Sample Test Scenarios

| Test ID | Scenario                                       | Expected Result                       |
|---------|--|---------------------------------------|
| PT1     | 100 sensors send data simultaneously           | System maintains ≤ 2s latency         |
| PT2     | Dashboard refreshes every 5 seconds under load | No UI lag, consistent updates         |
| PT3     | API receives 1000 requests/minute              | Server handles load without errors    |
| PT4     | Sensor data spikes 5x for 1 minute             | No data loss, stable system           |
| PT5     | Continuous operation for 48 hours              | No crashes or data corruption         |
| PT6     | Add 500 new devices dynamically                | Cloud autoscaling occurs successfully |
| PT7     | Database grows to 10 million records           | Query time remains < 3s               |

## Recommended Tools

| Tool                                  | Purpose  |
|---------------------------------------|--|
| <b>Apache JMeter</b>                  | API and load testing for backend performance       |
| <b>Postman</b>                        | Manual performance & stress validation             |
| <b>Grafana + Prometheus</b>           | Real-time system and resource monitoring           |
| <b>MQTTLens / EMQX / Mosquitto</b>    | IoT performance testing and data flow tracking     |
| <b>AWS CloudWatch / Azure Monitor</b> | Cloud performance and uptime tracking              |
| <b>Locust.io</b>                      | Scalable user load simulation                      |
| <b>Wireshark</b>                      | Network traffic analysis and packet loss detection |

## Expected Outcomes

- Stable system operation under load
- Minimal latency in IoT-to-cloud data flow
- Efficient dashboard updates and analytics response
- Verified system scalability for future expansion