### Model Performance Metrics

### 1. System Uptime: Measure the percentage of time that the restaurant's technical systems are operational. High uptime is essential for uninterrupted service and customer satisfaction.

### 2. Response Time: Assess the speed at which the POS system, online ordering platform, and other applications respond to user inputs. Faster response times enhance customer service and staff efficiency.

### 3. Order Accuracy: Track the accuracy of order processing and delivery. Minimizing errors in orders is critical for customer satisfaction.

### 4. Inventory Accuracy: Monitor how well the inventory management system matches the actual stock levels. Accurate inventory tracking helps reduce waste and maintain menu availability.

### 5. Transaction Speed: Evaluate the time it takes to process payment transactions. Quicker transactions enhance the customer experience, especially during peak hours.

### 6. Network Performance: Measure the performance of the restaurant's wireless network, including signal strength and stability. A reliable network is crucial for POS terminals, online orders, and customer Wi-Fi access.

### 7. Data Security: Assess the security measures in place to protect customer data, payment information, and business operations. Evaluate compliance with industry standards and regulations.

### 8. Data Backup and Recovery: Evaluate the effectiveness of data backup and recovery procedures. How quickly can the restaurant recover in case of data loss or system failure?

### 9. Customer Feedback: Collect feedback from customers about their experience with the restaurant's technical systems. This feedback can reveal areas for improvement.

### 10. IT Support Response Time: Measure the time it takes for the IT support team to respond to and resolve technical issues. Faster response times lead to quicker issue resolution.

### 11. Software Updates: Track the timely implementation of software updates and patches to ensure that the restaurant's systems remain secure and up to date.

### 12. Table Turnover Rate: Assess how quickly tables are turned over in the restaurant. A high turnover rate can be an indicator of efficient order processing and customer service.

### 13. Guest Wi-Fi Usage: Monitor the usage of guest Wi-Fi to determine if it enhances the customer experience and attracts more customers.

### 14. Online Orders Percentage: Analyze the percentage of total orders that come through the online ordering platform, as this can indicate the success of the restaurant's digital presence.

### 15. Customer Retention: Evaluate customer retention and loyalty based on CRM data and customer feedback. High customer retention is a sign of customer satisfaction.

### These performance metrics provide valuable insights into the restaurant's technical architecture and help identify areas for improvement to enhance operational efficiency and customer satisfaction.