## **Early Morning Delivery Service with Dynamic Item Selection**

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### **Executive Summary:**

We propose the development of an innovative early morning delivery service that combines subscription-based delivery of everyday essentials i.e Organic Farm Fresh Products with the flexibility for users in the Suburban Areas to add additional items before a specified cutoff time. This service aims to provide a seamless and personalized experience for users, optimizing data management practices for efficient order processing and delivery which in turn will save time for customers that have to spend hours every week to gather essential everyday items.

### **Theory for Early Morning Delivery:**

* **Enhanced Customer Experience:** Create a user-friendly platform where customers can subscribe to regular deliveries while having the flexibility to add extra items as per their needs.
* **Efficient Inventory Management:** Implement a robust data management system to track real-time inventory, ensuring accurate availability information and preventing order discrepancies.
* **Optimized Order Processing:** Develop an efficient order processing system that incorporates user preferences, processes orders in a timely manner, and schedules deliveries for the next morning.
* **Effective Communication:** Implement a notification system to keep users informed about order confirmations, delivery status, and reminders to add extra items before the cutoff time.
* **Data Security and Compliance:** Prioritize data security by implementing encryption measures and ensuring compliance with data protection regulations to safeguard user information.

### **Key Features:**

* **User Profiles:** Allow users to create profiles with preferences for regular deliveries and customizable options for additional items.
* **Dynamic Item Selection:** Enable users to browse and select additional items beyond their subscriptions, with a cutoff time at 10 pm the previous day.
* **Real-time Inventory Tracking:** Implement a system to continuously monitor and update inventory levels, preventing over-commitment and ensuring accurate stock information.
* **Automated Order Processing:** Develop an automated order processing system that considers user preferences, processes orders efficiently, and schedules deliveries for the next morning.
* **Notification System:** Implement timely notifications through email or mobile apps to inform users about order confirmations, delivery schedules, and reminders for adding extra items.

### **Data Management Strategy:**

* **Database Architecture:** Utilize a scalable and flexible database architecture to manage user profiles, inventory data, and order information.
* **Data Quality and Integrity:** Implement measures to ensure the accuracy and integrity of data, including regular data validation and cleansing processes.
* **Security Measures:** Employ encryption techniques and secure protocols to protect user data and ensure compliance with data protection regulations.

### **Timeline:**

* **Phase 1: Planning and Design**
  + Define requirements and scope
  + Design database architecture and user interface
* **Phase 2: Development**
  + Implement user profiles and preferences
  + Develop dynamic item selection functionality
  + Integrate real-time inventory tracking and order processing
* **Phase 3: Testing and Refinement**
  + Conduct thorough testing for functionality and security
  + Gather user feedback for refinement
* **Phase 4: Deployment and Monitoring**
  + Deploy the application
  + Monitor performance and address any issues

**Data Management Scope:**

1. **Supplier Information:**
   * Supplier ID
   * Supplier Name
   * Supplier Contact Information (Address, Phone, Email)
   * Product Categories Supplied
   * Contract Terms (if applicable)
2. **Product Information:**
   * Product ID
   * Product Name
   * Product Description
   * Product Category
   * Unit Price
   * Available Quantity
   * Reorder Threshold
   * Supplier ID (foreign key linking to Supplier Information)
3. **Inventory Management:**
   * Current Inventory Levels (Real-time tracking)
   * Reorder Status (Flag indicating when to reorder)
   * Inbound Stock (Scheduled deliveries from suppliers)
   * Outbound Stock (Products scheduled for delivery)
4. **Order Information:**
   * Order ID
   * Customer ID (foreign key linking to Customer Information)
   * Order Timestamp
   * Delivery Address
   * Order Status (Processing, Shipped, Delivered)
   * Total Order Amount
5. **Customer Information:**
   * Customer ID
   * Customer Name
   * Customer Contact Information (Address, Phone, Email)
   * Subscription Details (if applicable)
   * Customizable Item Preferences
6. **Subscription Details:**
   * Subscription ID
   * Customer ID (foreign key linking to Customer Information)
   * Subscription Plan (Frequency of regular deliveries)
   * Subscribed Products and Quantities
7. **Dynamic Item Selection:**
   * Items Added by Customers (for orders beyond subscriptions)
   * Cutoff Time for Additional Items (e.g., 10 pm the previous day)
8. **Notification System:**
   * Order Confirmation Notifications
   * Delivery Status Notifications
   * Reminders for Adding Extra Items
   * Communication Preferences (Email, Mobile App)
9. **Security and Compliance:**
   * Encryption Measures Employed
   * Compliance with Data Protection Regulations
   * Access Controls and Permissions
10. **Audit Trail:**
    * Record of Changes to Critical Data (e.g., inventory levels, order status)
    * Timestamps for Data Modifications

**Other requirement:**

1. **A Customer Can Place Zero to Infinite Orders:**
   * A customer may place multiple orders or choose not to place any order at all.
2. **An Order Must Be Placed by Exactly One Customer:**
   * Each order should be associated with a unique customer ID.
3. **An Order Can Contain one to Infinite Products:**
   * A customer may order multiple products or at least one.
4. **A Product Can Be in Zero to Infinite Orders:**
   * A product can be part of multiple orders or none at all.
5. **An Order Can Be Delivered in One or More Deliveries:**
   * An order might be split into multiple deliveries or delivered as a whole.
6. **A Delivery Must Be Associated with Exactly One Order:**
   * Each delivery should be linked to a specific order.
7. **A Delivery Can Contain Zero to Infinite Products:**
   * A delivery may consist of multiple products or none at all.
8. **A Product Can Be Delivered in Zero to Infinite Deliveries:**
   * A product may be part of multiple deliveries or not delivered at all.
9. **A Driver Can Handle Zero to Infinite Deliveries:**
   * A driver may handle multiple deliveries or none at all.
10. **A Delivery Must Be Handled by Exactly One Driver:**
    * Each delivery should be assigned to a specific driver.
11. **A Customer Can Have Zero to Infinite Addresses:**
    * A customer might have multiple delivery addresses or just one.
12. **An Address Can Be Associated with Zero to Infinite Customers:**
    * An address may belong to multiple customers or just one.