

1. System Context

- System type: Desktop application
- Technology: Java (NetBeans IDE)
- Mode: **Offline**
- Users:
 - Coffee shop **Owner/Staff**
 - **Customer** (indirectly, through actions handled by staff)
- Main goal: Handle drink/food ordering, order processing, billing, and basic records management for a coffee shop.

Assume the system supports at least:

1. Managing menu items (add/edit/remove items like coffee, pastries, etc.)
 2. Taking customer orders and placing them in an order queue
 3. Processing and completing orders (mark as served/paid)
 4. Searching for orders or items (by order ID, customer name, or item name)
 5. Sorting lists (e.g., menu by price or name, sales records by date or total amount)
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2. Required Data Structures & Algorithms

Design the system so that it explicitly uses:

1. **Linked List + Queue**
 - Implement a **Linked List-based Queue** to manage customer orders (FIFO: first order in, first order out).
 - Clearly show:
 - Enqueue (adding a new order to the queue)
 - Dequeue (processing/serving the next order)
 - Traversal (listing all current orders)
2. **Searching Algorithm: Linear Search**
 - Use **Linear Search** to:
 - Search for a specific order in the queue or order history (by order ID, customer name, etc.)
 - Search for a specific menu item (by item code or item name)
 - Show where in the system flow the search is triggered and how the algorithm operates on the data.
3. **Sorting Algorithm: Insertion Sort**
 - Use **Insertion Sort** to sort:
 - Menu items (by price, name, or category), and/or
 - Daily sales records (by date/time or total amount)
 - Explain:
 - When sorting is triggered (e.g., when viewing sorted lists, generating reports)
 - How the data is prepared for sorting (array or list)
 - How the insertion sort steps apply to that data.

Scenario: “Rita Brew” Coffee Shop – Queuing, Searching, and Sorting in Action

Setting:

“Rita Brew” is a small coffee shop near a university in **Bustos**. It gets busiest during **7:00–9:00 AM** and **4:00–6:00 PM** when students and office workers line up for coffee and snacks.

The shop has:

- **1 cashier** (takes orders),
- **2 baristas** (prepare drinks),
- **1 owner/manager** (checks sales reports).

1) Linked List + Queue (FIFO Orders)

Morning Rush: Order Entry (Enqueue)

The cashier enters six orders in the exact sequence they arrive:

1. **Order #1007** – Albert orders a Hot Latte
2. **Order #1008** – Ryan orders a Hot Matcha
3. **Order #1009** – Nestor orders an Hot Chai Tea
4. **Order #1010** – Bernie orders a Iced Caramel Macchiato
5. **Order #1011** – Rommel orders a Iced Mocha
6. **Order #1012** – Thea orders a Hot Matcha Latte

Each order is **enqueued** into the **Linked List-based Queue (FIFO)**:

Front -> #1007 -> #1008 -> #1009 -> #1010 -> #1011 -> #1012 -> null

Serving Orders (Dequeue)

The barista serves the **first order** in the queue:

- **Dequeue:** #1007 (Albert’s Hot Latte)
- Queue becomes:

Front -> #1008 -> #1009 -> #1010 -> #1011 -> #1012 -> null

This guarantees **first order in = first order out**.

Traversal (Viewing Queue)

When the cashier checks the queue list, the system **traverses** the linked list and displays:

- Ryan – Hot Matcha
- Nestor – Hot Chai Tea
- Bernie – Iced Caramel Macchiato
- Rommel – Iced Mocha
- Thea – Hot Matcha Latte

This allows the staff to see all **current waiting orders**.

2) Linear Search (Orders + Menu)

(A) Searching Orders

If **Ryan** returns and asks:

“Kuya, is my order ready?”

The cashier types “**Ryan**” into the search box.

Linear Search checks orders one by one in the queue:

- #1008 (Ryan) **Match found**
- #1009 (Nestor) not match
- #1010 (Bernie) not match
- #1011 (Rommel) not match
- #1012 (Thea) not match
- **Stops**

The cashier confirms Ryan’s order is **still in the queue**.

But if **Rommel** returns and asks:

“Kuya, is my order ready?”

The cashier types “Rommel” into the search box.

Linear Search checks orders one by one in the queue:

- #1008 (Ryan) not match
- #1009 (Nestor) not match
- #1010 (Bernie) not match
- #1011 (Rommel) **Match found**
- #1012 (Thea) not match
- **Stops**

The cashier confirms Rommel’s order is still in the queue.

(B) Searching Menu Items

A customer says:

“Do you have anything with caramel?”

The cashier types “**caramel**” in the menu search.

Linear Search scans each menu item:

- Latte → no
- Espresso → no
- Caramel Frappe → yes
- Caramel Macchiato → yes

Matches are displayed instantly.

3) Insertion Sort (Menu + Sales)

(A) Sorting Menu by Price

A student wants the **cheapest drink**.

The cashier selects **Sort by Price**, and **Insertion Sort** arranges menu items:

Before sorting: (example only)

- Matcha Latte – ₱170
- Espresso – ₱110
- Hot Latte – ₱150
- Iced Mocha – ₱180

After Insertion Sort: (example only)

1. Espresso – ₱110
2. Hot Latte – ₱150
3. Matcha Latte – ₱170
4. Iced Mocha – ₱180

(B) Sorting Sales Records

The owner wants to review sales in chronological order.

The system gathers all sales records for the day and **Insertion Sorts** them by time:

Example output:

- Add example here

This helps identify **peak sales date**.

How This Scenario Meets the Requirements

- **Linked List + Queue:**
Orders are added (enqueue), served (dequeue), and listed (traversal) using FIFO order.
- **Linear Search:**
Used when staff search for a specific order or menu item.
- **Insertion Sort:**
Used when sorting menu items by price or daily sales by time

Additional “What If” Scenarios

1) What if there are more customers than the queue can handle at once?

- Situation: A sudden campus event causes 30+ students to line up.
- Queue impact: Each new order is still enqueued to the Linked List queue.
- System action:
 - The cashier continues adding orders (enqueue).
 - The baristas keep dequeuing from the front.
- Benefit: The Linked List queue grows dynamically (no fixed size), preventing overflow.

2) What if a customer changes or cancels an order?

- Situation: Bernie wants to cancel #1010 before it's prepared.
- Search step: Linear Search finds #1010 in the queue.
- Update action:
 - If not yet prepared, remove the node from the linked list.
 - The queue remains in order for all other customers.
- Benefit: Search + linked list deletion allow safe removal without breaking FIFO order.

3) What if there are more menu items and customers request “cheapest options”?

- Situation: The menu expands to 50+ drinks and pastries.
- Sort step: Insertion Sort is triggered when “Sort by Price” is selected.
- Result: The cheapest items appear first, helping the cashier respond quickly.
- Benefit: Even with more items, insertion sort keeps lists organized for quick selection.

4) What if the owner needs to compare sales across multiple days?

- Situation: The owner exports a week of sales records.
- Sort step: Insertion Sort arranges daily totals from lowest to highest.
- Example output (totals):
 - Monday – ₱12,500
 - Tuesday – ₱13,200
 - Wednesday – ₱10,900
 - Thursday – ₱14,100
 - Friday – ₱15,800
- Benefit: Sorting highlights the most profitable days for staffing decisions.

5) What if a customer asks about an item with a specific ingredient?

- Situation: A customer asks for “anything with oat milk.”
- Search step: Linear Search checks each menu item’s ingredient list.
- Result: Items containing oat milk are shown immediately.
- Benefit: Linear search provides simple, clear filtering without complex indexing.