Project Title: Custom Queue Implementation

Overview

This project focuses on designing and implementing a Queue data structure from scratch. The Queue follows the First-In-First-Out (FIFO) principle. The goal is to gain a deep understanding of how queues work, including capacity restrictions, exception handling, and the difference in underlying storage mechanisms (using dynamic arrays versus linked lists). In this project, we provide two distinct implementations:

1. ArrayList-Based Queue (Student Created):

This version uses an underlying dynamic array (or a circular array approach) to manage elements. It is best suited for scenarios where random access might be needed, and it demonstrates how to handle fixed capacity restrictions by throwing exceptions or returning a status indicator.

2. LinkedList-Based Queue (Student Created):

This version uses a custom singly linked list. It demonstrates efficient insertion and removal at the head of the list and provides a clear example of pointer-based data structures.

Both implementations expose the same methods so that they can be interchanged easily in any application.

Queue Methods Description

Each Queue implementation supports the following operations:

boolean add(E e)

- Purpose: Inserts the specified element into this queue if it is possible to do so immediately without violating capacity restrictions.
- Behavior: Returns true upon successful insertion. If the queue is full (i.e., no space is available), it throws an IllegalStateException (or a custom exception in other languages).
- Use Case: Use this method when you expect the element to be added and want an
 exception to be raised if the queue is full.

2. E element()

- **Purpose:** Retrieves—but does not remove—the head of this queue.
- Behavior: Throws a NoSuchElementException if the queue is empty.

 Use Case: When you need to examine the head element and you require an exception if the queue is empty.

boolean offer(E e)

- Purpose: Inserts the specified element into this queue if it is possible to do so immediately.
- Behavior: Returns true upon successful insertion. If the queue is full, it returns false instead of throwing an exception.
- Use Case: Use this method when you prefer a non-exception-based approach to handling full queues.

4. E peek()

- **Purpose:** Retrieves—but does not remove—the head of this queue.
- **Behavior:** Returns the head element if it exists; if the queue is empty, it returns null.
- Use Case: This method is used when you want to safely check the head element without risking an exception.

5. **E poll()**

- Purpose: Retrieves and removes the head of this queue.
- **Behavior:** Returns the head element if it exists; if the queue is empty, it returns null.
- **Use Case:** Use this method when you want to remove and return the head element but want a safe return value (null) if the queue is empty.

6. E remove()

- **Purpose:** Retrieves and removes the head of this queue.
- **Behavior:** Throws a NoSuchElementException if the queue is empty.
- Use Case: Use this method when you require the removal of the head element and want an exception if the queue is empty.

Implementation 1: ArrayList-Based Queue (Student Created)

Design & Approach

• Underlying Structure:

This implementation uses an underlying dynamic array (or circular array mechanism) to store the elements.

• Key Points:

- Capacity Management: The queue has a fixed capacity. When the queue is full, the add method throws an exception, whereas the offer method returns false.
- Circular Array: To efficiently use space, a circular array technique is applied with pointers (or indices) for the front and rear.

Method Operations:

- **Insertion:** Elements are added at the rear index.
- **Removal:** Elements are removed from the front index, ensuring FIFO order.

Conclusion

This project gives a thorough understanding of queue behavior with detailed descriptions of each method:

• Insertion Methods:

add(e) (throws an exception if full) and offer(e) (returns false if full).

• Inspection Methods:

element() (throws exception if empty) and peek() (returns null if empty).

Removal Methods:

poll() (returns null if empty) and remove() (throws exception if empty).