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1.The Array Artifact

Reflection:

In the Array Artifact challenge, I learned how to effectively manage a fixed-size collection using

arrays in Java. Implementing the ArtifactVault class reinforced my understanding of fundamental

data structures and operations such as adding, removing, and searching for elements. I gained

insight into the importance of maintaining sorted data for efficient searching algorithms like binary

search.

Difficulties Encountered:

One significant difficulty I faced was ensuring the array was dynamically managed, as arrays in

Java have a fixed size. To overcome this, I implemented logic to find the next available slot for

new artifacts and ensured the array remained sorted after each insertion. This required careful

handling of indices and conditions, which enhanced my debugging skills.

Ideas for Improvement:

To further extend this solution, I could implement a feature that allows the user to resize the array

when it becomes full, enabling more artifacts to be added. Additionally, incorporating a more user-

friendly interface for artifact management could improve usability, such as a command-line menu

for different operations.

2. The Linked List Labyrinth

Reflection:

The Linked List Labyrinth challenge introduced me to the workings of singly linked lists and their

applications in tracking paths. Creating the LabyrinthPath class helped me understand the

advantages of linked lists over arrays, such as dynamic size and efficient insertions/deletions.

Implementing the loop detection method also deepened my understanding of pointer manipulation.

Difficulties Encountered

I encountered challenges when trying to implement the loop detection algorithm. Initially, my approach using two pointers was inefficient, and I had difficulty ensuring that they met at the correct positions. After reviewing common techniques, I successfully applied Floyd's cyclefinding algorithm, which simplified my implementation.

Ideas for Improvement

To improve the Labyrinth Path class, I could add functionality to save and load paths from a file, allowing users to manage their paths persistently. Additionally, integrating a graphical representation of the labyrinth could provide a more interactive user experience.

3. The Stack of Ancient Texts

Reflection:

In the Stack of Ancient Texts challenge, I explored the Last-In-First-Out (LIFO) principle by developing the Scroll Stack class. I learned how stacks are used to manage data effectively, especially in scenarios like undo operations or managing recursive calls. This project reinforced my knowledge of stack operations and their applications.

Difficulties Encountered

Implementing the stack functionality was relatively straightforward, but I faced challenges in ensuring proper error handling for edge cases, such as popping from an empty stack. To overcome this, I created informative messages that guide the user, which improved the overall robustness of the program.

Ideas for Improvement

To enhance the ScrollStack class, I could add functionality to limit the stack's size and implement an automatic resizing feature. Additionally, creating a search method to retrieve specific scrolls by title could add more functionality to the class.

4.The Queue of Explorers

Reflection:

In the Queue of Explorers challenge, I implemented a circular queue to manage the flow of explorers entering a temple. This challenge provided valuable insights into queue operations and

how circular data structures work to optimize memory usage. I learned how to efficiently handle enqueuing and dequeuing operations while maintaining the queue's state.

Difficulties Encountered

One major difficulty I faced was ensuring that the circular nature of the queue was maintained, especially when checking if the queue was full or empty. Initially, my logic led to incorrect results. However, by carefully implementing indices to track the front and rear of the queue, I resolved this issue.

Ideas for Improvement

To extend the Explorer Queue class, I could implement a priority system where certain explorers are processed before others based on predefined criteria. Additionally, providing a visual representation of the queue's state could enhance user understanding of the data structure.

5. The Binary Tree of Clues

Reflection:

The Binary Tree of Clues challenge allowed me to explore tree data structures and their traversal methods. Implementing the Clue Tree class taught me how to manage hierarchical data effectively. I learned the importance of different traversal techniques, such as in-order, pre-order, and post-order, and their respective use cases.

Difficulties Encountered

A challenge I faced was ensuring that the insertion method correctly placed clues in their respective positions within the tree. This required careful consideration of the binary search tree properties. Debugging this logic was challenging, but I resolved it by using test cases to verify the correctness of each insertion.

Ideas for Improvement

To improve the Clue Tree class, I could implement balancing mechanisms to keep the tree efficient, such as converting it into an AVL tree. Additionally, adding methods to visualize the tree structure or export the clues to a file could enhance the functionality of the class.