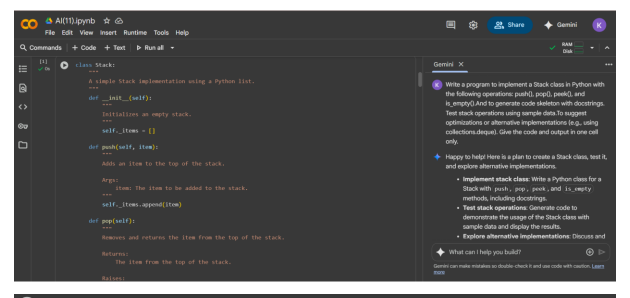
Assignment-11.4

Task 1:

Write a program to implement a Stack class in Python with the following operations: push(), pop(), peek(), and is_empty().And to generate code skeleton with docstrings. Test stack operations using sample data. To suggest optimizations or alternative implementations (e.g., using collections.deque).



```
Raises:
    IndexError: If the stack is empty.
    if not self._items:
        raise IndexError("pop from empty stack")
    return self._items.pop()

def peek(self):
    """
    Returns:
        The item from the top of the stack without removing it.

Returns:
        The item from the top of the stack.

Raises:
        IndexError: If the stack is empty.
    """

if not self._items:
        raise IndexError("peek from empty stack")
    return self._items[-1]

def is_empty(self):
    """
    Checks if the stack is empty, False otherwise.
        True if the stack is empty, False otherwise.
        """

return not self._items
```

```
# 1. Create an instance of the Stack class.

stack = Stack()

# 2. Push a few sample items onto the stack using the push method.
stack.push("apple")
stack.push("banana")
stack.push("cherry")

# 3. Check if the stack is empty using the is_empty method and print the result.
print(f"Is the stack empty? {stack.is_empty()}")

# 4. Peek at the top item of the stack using the peek method and print the result.
print(f"Top item on the stack: {stack.peek()}")

# 5. Pop a few items from the stack using the pop method and print each popped item.
print("Popping items from the stack:")
print(stack.pop())
print(stack.pop())

# 6. Check if the stack is empty again and print the result.
print(f"Is the stack empty after popping? {stack.is_empty()}")

# 7. Attempt to pop from the empty stack to demonstrate the IndexError handling and print a message in
print("Attempting to pop from an empty stack:")
try:
    print(stack.pop())
except IndexError as e:
    print(f"Caught expected error: {e}")
```

```
Is the stack empty? False
Top item on the stack: cherry
Popping items from the stack:
cherry
banana
Is the stack empty after popping? False
Attempting to pop from an empty stack:
apple
```

```
Reasoning Discuss alternative stack implementations, specifically collections, deque, explain its advantages, and provide a code cample for a deque-based stack implementation with docatings and comments.

| Implementation | Implementation | Implementations | Impl
```

```
IndexError: If the stack is empty.
    # Use pop to remove from the right end (top of the stack)
    if not self._items:
        raise IndexError("pop from empty stack")
    return self._items.pop()
def peek(self):
    Returns the item from the top of the stack without removing it.
    Returns:
       IndexError: If the stack is empty.
    if not self._items:
        raise IndexError("peek from empty stack")
    return self._items[-1]
def is_empty(self):
    Checks if the stack is empty.
    Returns:
       True if the stack is empty, False otherwise.
    # Check if the deque is empty by checking its length
    return len(self._items) == 0
```

The Alternative Stack Implementations:

While a Python list can be used to implement a stack, operations like 'pop(0)' (removing from the beginning) and 'insert(0, item)' (inserting at the beginning) are inefficient because they require shifting all subsequent elements.

A more efficient alternative for implementing a stack (where operations occur at one end, like the end of the list) is 'collections.deque' (double-ended queue).

'collections.deque' is optimized for appending and popping elements from both ends, making its suitable for both stacks (1170 - Last-in, First-Out) and queues (FIFO - First-In, First-Out).

Build 'appending and popping with a 'deque' for stack operations is 0(1) on average, which is more efficient than usering 'insert(0, item)' or 'pop(0)' with a 'deque' for stack operations is 0(1) on average, which is more efficient than usering 'insert(0, item)' or 'pop(0)' with a 'deque' for stack operations is 0(1) on average, which is more efficient than usering 'insert(0, item)' or 'pop(0)' with a 'deque' for stack operations is 0(1) on average, which is more efficient than usering 'insert(0, item)' or 'pop(0)' with a 'deque' for stack operations is 0(1) on average, which is more efficient than usering 'insert(0, item)' or 'pop(0)' with a 'deque' for stack operations is 0(1) on average, which is more efficient than usering 'insert(0, item)' or 'pop(0)' with a 'deque' for stack operations is 0(1) on average, which is more efficient than usering 'insert(0, item)' or 'pop(0)' with a 'deque' for stack operations on the 'front' of the list.

Reserving Board on the previous nubleach, the current stack implementation uses a Python fist. While simple, fist operators like inserting or deleting at the busylaming can be inefficient (OCI). For a stack, we are primaryly concerned with operators at one and the "Control of Control o

```
Notebook Gemini X

↑ Certainly! Here's an explanation of the code cells in this notebook:

1. Cell 1 (Code Cell - 632a92f3): This cell defines the Stack class.

○ It uses a Python list (self_items) to store the elements of the stack.

○ The __init__ method initializes an empty list when a new Stack object is created.

○ push (stem) adds an item to the end of the list, effectively putting it on top of the stack.

○ pop() removes and returns the last item from the list (the top of the stack), it includes error handling to raise an IndexError if the stack is empty.

○ peck() returns the last item of the list (the top of the stack), without removing it. It also includes error handling for an empty stack.

○ is_empty() checks if the list is empty and returns True if it is, indicating the stack is empty.

2. Cell 2 (Code Cell - diseesaze): This cell tests the functionality of the Stack class.

○ It creates an instance of the Stack.

○ It tests is_empty() and in newly created empty stack.

○ It tests is_empty() again after pushing elements.

○ It uses a while loop and pop() to remove and print elements until the stack is empty, demonstrating the LIFO (Last-in, First-Out) behavior.

○ It tests is_empty() after all elements are popped.

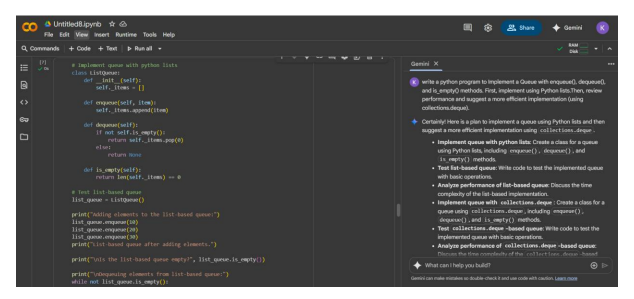
○ Finally, it includes try...except blocks to show how the IndexError is caught when attempting to pop() or peek() from an empty stack.

3. Cell 3 (Markdown Cell - desaF68d): This cell is a markdown cell that serves as a header for the suggestion of optimizations.

4. Cell 4 (Markdown Cell - desaF68d): This self is a markdown cell provides a summary of the key findings from implementing and testing the Stack class. It also suggests potential optimizations and next steps,
```

Task 2:

Write a python program to Implement a Queue with enqueue(), dequeue(), and is_empty() methods. First, implement using Python lists. Then, review performance and suggest a more efficient implementation (using collections.deque).



```
print("\nDequeuing elements from list-based queue:")
≡
                  while not list_queue.is_empty():
                      dequeued_item = list_queue.dequeue()
Q
                      print(f"Dequeued: {dequeued_item}")
                  print("\nIs the list-based queue empty after dequeuing all elements?", list_queue.is_empty())
                 print("\nAttempting to dequeue from an empty list-based queue:")
dequeued_item_empty = list_queue.dequeue()
೦ಾ
                  print(f"Dequeued from empty list-based queue: {dequeued_item_empty}")
print("\n-- List-based Queue Performance ---")
print("Time Complexity of enqueue(): 0(1) (average)")
                  print("Time Complexity of dequeue(): 0(n)")
                 print("Summary of performance:")
                  print("The list-based queue has O(1) enqueue and is empty operations. The dequeue operation is the bottlen
                  from collections import deque
                  class DequeQueue:
                          self._items = deque()
                      def enqueue(self, item):
                          self. items.append(item)
```

```
0
         def enqueue(self, item):
             self._items.append(item)
         def dequeue(self):
             if not self.is_empty():
                 return self. items.popleft()
        def is empty(self):
             return len(self._items) == 0
    deque_queue = DequeQueue()
    print("\n--- collections.deque-based Queue_---")
    print("Adding elements to the deque-based queue:")
    deque_queue.enqueue(100)
    deque_queue.enqueue(200)
    deque queue.enqueue(300)
    print("Deque-based queue after adding elements.")
    print("\nIs the deque-based queue empty?", deque_queue.is_empty())
    print("\nDequeuing elements from deque-based queue:")
    while not deque_queue.is_empty():
        dequeued_item = deque_queue.dequeue()
print(f"Dequeued: {dequeued_item}")
    print("\nIs the deque-based queue empty after dequeuing all elements?", deque_queue.is_empty())
```

```
print("nattempting to dequeue from an empty deque-based queue:")
dequeued from empty deque-dased undered;
print("Dequeued from empty deque-based queue: (dequeued.jtem.empty)")

# Analyze performance of collections.deque-based queue
print("Nn--- collections.deque-based queue
print("Inic Complexity of dequeue(): 0(1)")
print("Time Complexity of dequeue(): 0(1)")
print("Time Complexity of is_empty(): 0(1)")
print("Summary: All key operations (enqueue, dequeue, is_empty) for the deque-based queue are typically 0(1).")

# Compare performance
print("Nn--- Performance Comparison ---")
print("Omparison with List-based queue:")
print("nn--- performance print("Nn--- Performance Comparison ---")
print("dequeue(): Deque is 0(1), List is 0(1) Geque is significantly faster for dequeue, especially for large queues.")
print("dequeue(): Deque is 0(1), List is 0(1). Similar performance.")

print("inconclusion:")
print("inconclusion:")
print("inconclusion:")
print("inis is primarily because both adding (enqueue) and removing from the front (dequeue) operations compared to the list-based implementation.")
print("inis is primarily because both adding (enqueue) and removing from the front (dequeue) operations have a consistent 0(1) time complexity with deque, whereas the list-based dequeue has an 0(n) complexity.")
print("inis is primarily because both adding (enqueue) and removing from the front (dequeue) operations have a consistent 0(1) time complexity with deque, whereas the list-based dequeue has an 0(n) complexity.")
print("inis is primarily because both adding (enqueue) and removing from the front (dequeue) operations have a consistent 0(1) time complexity with deque, whereas the list-based dequeue has an 0(n) complexity.")
print("for large queues, the performance difference in the dequeue operation makes the deque-based implementation.")
```

```
Adding elements to the list-based queue:
List-based queue after adding elements.

Is the list-based queue empty? False

Dequeuing elements from list-based queue:
Dequeued: 10
Dequeued: 20
Dequeued: 30

Is the list-based queue empty after dequeuing all elements? True

Attempting to dequeue from an empty list-based queue:
Dequeued from empty list-based queue:
Dequeued from empty list-based queue:
None

--- List-based Queue Performance ---
Time Complexity of equeue(): 0(1) (average)
Time Complexity of dequeue(): 0(n)
Time Complexity of is_empty(): 0(1)
Summary of performance:
The list-based queue has 0(1) enqueue and is_empty operations. The dequeue operation is the bottleneck with 0(n) time complexity due to element shifting.

--- collections deque-based queue ---
Adding elements to the deque-based queue:
Deque-based queue after adding elements.

Is the deque-based queue empty? False
```

```
Certainly The code in cell 62347db implements and compares two ways of creating a quoue in Python; one using a standard Python list and another using the collections, deeper object.

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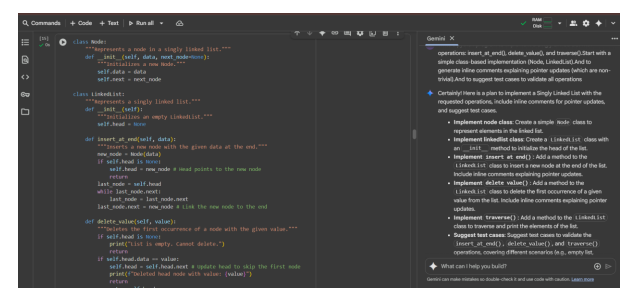
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```

Task 3:

Write a python program to Implement a Singly Linked List with operations: insert_at_end(), delete_value(), and traverse(). Start with a simple class-based implementation (Node, LinkedList). And to generate inline comments explaining pointer updates (which are non-trivial). And to suggest test cases to validate all operations.



```
current = self.head
0
              previous = None
              while current and current.data != value:
                  previous = current
                  print(f"Value {value} not found in the list.")
              previous.next = current.next # Link previous node to the node after current, bypassing current
         def traverse(self):
              while current:
              print("None")
     linked_list = LinkedList()
     linked_list.insert_at_end(10)
print("List after inserting 10:")
     linked list.traverse()
     print("\nTest Case: Insert additional values")
     linked_list.insert_at_end(20)
     linked_list.insert_at_end(30)
     print("List after inserting 20 and 30:")
linked_list.traverse()
     print("\n--- Testing traverse() ---")
print("\nTest Case: Traverse an empty list")
     empty_list = LinkedList()
```

```
print("\n--- Testing traverse() ---")
print("\nTest Case: Traverse an empty list")
     empty_list = LinkedList()
     print("Traversing an empty list:")
empty_list.traverse()
     print("\n--- Testing delete_value() ---")
print("\nTest Case: Delete from an empty list")
     empty_list_for_delete = LinkedList()
     print("Attempting to delete 5 from an empty list:")
empty_list_for_delete.delete_value(5)
     print("List after attempted deletion:")
     empty_list_for_delete.traverse()
     print("\nTest Case: Delete the head node")
     list_to_delete_head = LinkedList()
     list_to_delete_head.insert_at_end(1)
     list to delete head.insert at end(2)
     list_to_delete_head.insert_at_end(3)
     print("\nOriginal list:")
     list_to_delete_head.traverse()
     print("Deleting head node (value 1):")
     list_to_delete_head.delete_value(1)
     print("List after deleting head:")
     list_to_delete_head.traverse()
     print("\nTest Case: Delete a node in the middle")
     list_to_delete_middle = LinkedList()
     list_to_delete_middle.insert_at_end(10)
list_to_delete_middle.insert_at_end(20)
     list to delete middle.insert at end(30)
     list_to_delete_middle.insert_at_end(40)
     print("\nOriginal list:")
      list to delete middle.traverse()
```

```
list_to_delete_middle.traverse()
    print("Deleting middle node (value 30):")
    list_to_delete_middle.delete_value(30)
    list_to_delete_middle.traverse()
    list_to_delete_last = LinkedList()
    list_to_delete_last.insert_at_end(100)
    list_to_delete_last.insert_at_end(200)
    list_to_delete_last.insert_at_end(300)
    print("\nOriginal list:")
    list to delete last.traverse()
    list_to_delete_last.delete_value(300)
    print("List after deleting last node:")
    list_to_delete_last.traverse()
    print("\nTest Case: Attempt to delete a value not in the list")
    list no value = LinkedList()
    list_no_value.insert_at_end(5)
    list_no_value.insert_at_end(15)
    list_no_value.insert_at_end(25)
    print("\nOriginal list:")
    list_no_value.traverse()
    print("Attempting to delete value 100 (not in list):")
    list_no_value.delete_value(100)
    print("List after attempted deletion:")
    list_no_value.traverse()
    print("\nTest Case: Delete a value from a list with duplicate values")
    list_with_duplicates = LinkedList()
    list_with_duplicates.insert_at_end(5)
    list_with_duplicates.insert_at_end(10)
```

```
print("\nTest Case: Delete a value from a list with duplicate values")
list_with_duplicates.insert_at_end(5)
list_with_duplicates.insert_at_end(10)
list_with_duplicates.insert_at_end(5)
list_with_duplicates.insert_at_end(15)
list_with_duplicates.insert_at_end(5)
print("\nOriginal list:")
list_with_duplicates.traverse()
print("Deleting first occurrence of value 5:")
list_with_duplicates.delete_value(5)
print("List after deleting first occurrence of 5:")
list_with_duplicates.traverse()
```

```
→ --- Testing insert_at_end() ---
    List after inserting 10:
    10 -> None
     Test Case: Insert additional values
    List after inserting 20 and 30:
    10 -> 20 -> 30 -> None
    --- Testing traverse() ---
    Test Case: Traverse an empty list
Traversing an empty list:
    --- Testing delete_value() ---
    Test Case: Delete from an empty list
    Attempting to delete 5 from an empty list:
List is empty. Cannot delete.
    List after attempted deletion:
    None
    Test Case: Delete the head node
    Original list:
     1 -> 2 -> 3 -> None
    Deleting head node (value 1):
Deleted head node with value: 1
    List after deleting head:
    2 -> 3 -> None
```

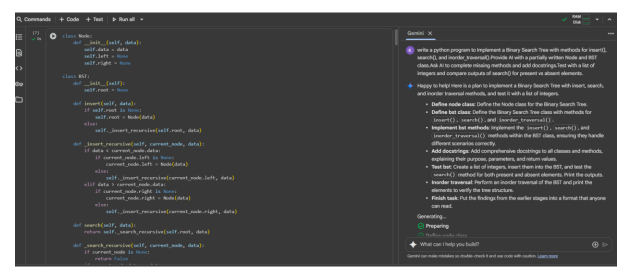
```
Test Case: Delete a node in the middle
Original list:
     10 -> 20 -> 30 -> 40 -> None
Deleting middle node (value 30):
List after deleting middle node:
     10 -> 20 -> 40 -> None
     Test Case: Delete the last node
     Original list:
     100 -> 200 -> 300 -> None
Deleting last node (value 300):
     List after deleting last node:
     100 -> 200 -> None
     Test Case: Attempt to delete a value not in the list
     Original list:
     5 -> 15 -> 25 -> None
     Attempting to delete value 100 (not in list):
     Value 100 not found in the list.
     List after attempted deletion:
     5 -> 15 -> 25 -> None
     Test Case: Delete a value from a list with duplicate values
     Original list:
     5 -> 10 -> 5 -> 15 -> 5 -> None
     Deleting first occurrence of value 5:
     Deleted head node with value: 5
     List after deleting first occurrence of 5:
     10 -> 5 -> 15 -> 5 -> None
```

```
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Task 4:

write a python program to Implement a Binary Search Tree with methods for insert(), search(), and inorder_traversal(). Provide AI with a partially written Node and BST class. Ask AI to complete missing methods and add docstrings. Test with a list of integers and compare outputs of search() for present vs absent elements.



```
def search(self, data):
0
            return self._search_recursive(self.root, data)
        def _search_recursive(self, current_node, data):
            if current_node is None:
            if current_node.data == data:
            elif data < current_node.data:
                return self._search_recursive(current_node.right, data)
        def inorder_traversal(self):
            self._inorder_recursive(self.root, result)
        def _inorder_recursive(self, current_node, result):
             if current_node:
                self._inorder_recursive(current_node.left, result)
                result.append(current_node.data)
                self. inorder recursive(current node.right, result)
    int_list = [50, 30, 20, 40, 70, 60, 80]
    bst = BST()
    for number in int_list:
        bst.insert(number)
    present_element = 40
    search_result_present = bst.search(present_element)
    print(f"Searching for {present_element}: {search_result_present}")
```

```
absent_element = 90
search_result_absent = bst.search(absent_element)
print(f"Searching for {absent_element}: {search_result_absent}")

inorder_result = bst.inorder_traversal()
print("In-order traversal:", inorder_result)

Searching for 40: True
Searching for 90: False
In-order traversal: [20, 30, 40, 50, 60, 70, 80]
```

explanation

Certainly! The code in cell 5b7a1f3a implements a Binary Search Tree (BST) data structure in Python.

Here's a breakdown:

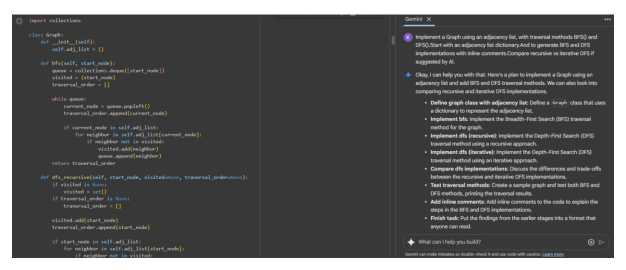
- Node class: This class represents a single node within the BST. Each node stores a data value and has pointers (left and right) to its left and right child nodes.
- BST class: This class represents the entire Binary Search Tree. It has a root attribute that points to the topmost node of the tree.
 - __init__: Initializes an empty BST by setting the root to None.
 - o (insert(data): This method adds a new node with the given (data) to the BST while maintaining the BST properties (smaller values go to the left, larger values go to the right). It uses a recursive helper method _insert_recursive to find the correct position.
 - search(data): This method checks if a node with the given data exists in the BST. It also uses a recursive helper method _search_recursive to efficiently traverse the tree.
 - o inorder_traversal(): This method performs an in-order traversal of the BST, which visits the nodes in ascending order of their data values. It uses a recursive helper method inorder recursive to build a list of the visited nodes' data.

The code then creates a BST instance, inserts some integers into it, and demonstrates the search method for both a present and an absent element. Finally, it performs an in-order traversal and prints the sorted elements.

45 43

Task 5:

Write a python program to Implement a Graph using an adjacency list, with traversal methods BFS() and DFS(). Start with an adjacency list dictionary. And to generate BFS and DFS implementations with inline comments. Compare recursive vs iterative DFS if suggested by AI.



```
if start_node in self.adj_list:
             for neighbor in self.adj_list[start_node]:
                  if neighbor not in visited:
                      self.dfs_recursive(neighbor, visited, traversal_order)
         return traversal_order
        traversal_order = []
        stack = [start_node]
        visited.add(start_node)
        while stack:
             current_node = stack.pop()
             traversal_order.append(current_node)
             if current_node in self.adj_list:
                  for neighbor in reversed(self.adj_list[current_node]):
                       if neighbor not in visited:
                           visited.add(neighbor)
                           stack.append(neighbor)
        return traversal order
graph = Graph()
graph.adj_list = {
   ph.adj_list = {
   'A': ['B', 'C'],
   'B': ['D', 'E'],
   'C': ['F'],
   'D': [],
   'E': ['F'],
   'F': []
```

```
start_node = 'A'

bfs_result = graph.bfs(start_node)
print(f"BFS traversal starting from {start_node}: {bfs_result}")

dfs_recursive_result = graph.dfs_recursive(start_node)
print(f"Recursive DFS traversal starting from {start_node}: {dfs_recursive_result}")

dfs_iterative_result = graph.dfs_iterative(start_node)
print(f"Iterative DFS traversal starting from {start_node}: {dfs_iterative_result}")

BFS traversal starting from A: ['A', 'B', 'C', 'D', 'E', 'F']
Recursive DFS traversal starting from A: ['A', 'B', 'D', 'E', 'F', 'C']
Iterative DFS traversal starting from A: ['A', 'B', 'D', 'E', 'F', 'C']
```



Certainly! The code in cell 4c8cff66 implements a 6raph data structure using an adjacency list and includes methods for Breadth-First Search (BFS) and Depth-First Search (DFS) traversals.

Here's a breakdown:

- Graph class: This class represents a graph. It uses a dictionary called adj_list to store the adjacency list representation. The keys of the dictionary are the nodes, and the values are lists of their neighboring nodes.
 - __init__: Initializes an empty graph with an empty adjacency list.
 - o | bfs(start_node): Performs a Breadth-First Search starting from the | start_node|. It uses a queue to explore the graph level by level, ensuring that all nodes at the current depth are visited before moving to the next depth. A | visited | set is used to keep track of visited nodes and prevent infinite loops in graphs with cycles.
 - o dfs_recursive(start_node, visited=None, traversal_order=None): Performs a Depth-First Search starting from the start_node using a recursive approach. It explores as far as possible along each branch before backtracking. It uses a visited set to keep track of visited nodes and a traversal_order list to store the order of visited nodes.
 - dfs_iterative(start_node): Performs a Depth-First Search starting from the start_node using an iterative approach with an explicit stack. This method simulates the recursive call stack to achieve the same traversal order. It also uses a visited set to track visited nodes. Note that the neighbors are pushed onto the stack in reverse order to match the typical recursive DFS traversal order when the adjacency list is processed in a specific order.

The code then creates a sample Graph instance with some nodes and edges defined in the adj_list. It then performs BFS, recursive DFS, and iterative DFS starting from node 'A' and prints the resulting traversal orders.

45 47