

School of Computer Science and Artificial Intelligence**Lab Assignment # 11.1**

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Submission Starts here**Screenshots:****Task Description #1 – Stack Implementation**

Task: Use AI to generate a Stack class with push, pop, peek, and is_empty methods.

Sample code:

```
class Stack:  
    Pass
```

Prompt:

generate a Stack class with push, pop, peek, and is_empty Methods and code.

Code:

```
1  class Stack:
2      def __init__(self):
3          """Initialize an empty stack."""
4          self.items = []
5
6      def push(self, item):
7          """Add an item to the top of the stack.
8
9          Args:
10             item: The item to be added to the stack.
11
12             """
13             self.items.append(item)
14
15     def pop(self):
16         """Remove and return the top item from the stack.
17
18         Returns:
19             The top item from the stack.
20
21         Raises:
22             IndexError: If the stack is empty.
23
24         if self.is_empty():
25             raise IndexError("Cannot pop from an empty stack")
26         return self.items.pop()
27
28     def peek(self):
29         """Return the top item from the stack without removing it.
30
31         Returns:
32             The top item from the stack.
33
34         Raises:
35             IndexError: If the stack is empty.
36
37         if self.is_empty():
38             raise IndexError("Cannot peek at an empty stack")
39         return self.items[-1]
40
41     def is_empty(self):
42         """Check if the stack is empty.
43
44         Returns:
45             True if the stack is empty, False otherwise.
46
47         return len(self.items) == 0
48
49     def size(self):
50         """Return the number of items in the stack.
51
52         Returns:
53             The number of items in the stack.
54
55         return len(self.items)
56
57     def __str__(self):
58         """Return a string representation of the stack.
59
60         Returns:
61             A string representation of the stack.
62
63         return f"Stack({self.items})"
```

```

63
64
65 # Example usage and testing
66 if __name__ == "__main__":
67     # Create a new stack
68     stack = Stack()
69
70     # Test is_empty on empty stack
71     print(f"Is stack empty? {stack.is_empty()}")
72     print(f"Stack size: {stack.size()}")
73     print()
74
75     # Push items onto the stack
76     print("Pushing items: 10, 20, 30")
77     stack.push(10)
78     stack.push(20)
79     stack.push(30)
80     print(f"Stack: {stack}")
81     print(f"Is stack empty? {stack.is_empty()}")
82     print(f"Stack size: {stack.size()}")
83     print()
84
85     # Peek at the top item
86     print(f"Peek at top: {stack.peek()}")
87     print(f"Stack after peek: {stack}")
88     print()
89
90     # Pop items from the stack
91     print("Popping items:")
92     print(f"Popped: {stack.pop()}")
93     print(f"Stack: {stack}")
94     print(f"Popped: {stack.pop()}")
95     print(f"Stack: {stack}")
96     print(f"Popped: {stack.pop()}")
97     print(f"Stack: {stack}")
98     print()
99
100    # Test is_empty after popping all items
101    print(f"Is stack empty? {stack.is_empty()}")
102    print(f"Stack size: {stack.size()}")

```

Output:

```

Is stack empty? True
Stack size: 0

Pushing items: 10, 20, 30
Stack: Stack([10, 20, 30])
Is stack empty? False
Stack size: 3

Peek at top: 30
Stack after peek: Stack([10, 20, 30])

Popping items:
Popped: 30
Stack: Stack([10, 20])
Popped: 20
Stack: Stack([10])
Popped: 10
Stack: Stack([])

Is stack empty? True
Stack size: 0

```

PS C:\2403A51L03\3-2\AI_A_C\Cursor AI>

Task Description #2 – Queue Implementation

Task: Use AI to implement a Queue using Python lists.

Sample Input Code:

```

class Queue:
    Pass

```

Prompt:

Code:

```

1  class Queue:
2      def __init__(self):
3          """Initialize an empty queue."""
4          self.items = []
5
6      def enqueue(self, item):
7          """Add an item to the rear of the queue.
8
9          Args:
10             item: The item to add to the queue
11
12             self.items.append(item)
13
14     def dequeue(self):
15         """Remove and return the front item from the queue.
16
17         Returns:
18             The front item of the queue
19
20         Raises:
21             IndexError: If the queue is empty
22
23         if self.is_empty():
24             raise IndexError("Cannot dequeue from an empty queue")
25             return self.items.pop(0)
26
27     def peek(self):
28         """Return the front item of the queue without removing it.
29
30         Returns:
31             The front item of the queue
32
33         Raises:
34             IndexError: If the queue is empty
35
36         if self.is_empty():
37             raise IndexError("Cannot peek at an empty queue")
38             return self.items[0]
39
40     def size(self):
41         """Return the number of items in the queue.
42
43         Returns:
44             The number of items in the queue
45             return len(self.items)
46
47     def is_empty(self):
48         """Check if the queue is empty.
49
50         Returns:
51             True if the queue is empty, False otherwise
52             return len(self.items) == 0
53
54
55     # Example usage and testing
56     if __name__ == "__main__":
57         # Create a new queue
58         q = Queue()
59         # Enqueue 5 items
60         q.enqueue(1)
61         q.enqueue(2)
62         q.enqueue(3)
63         q.enqueue(4)
64         q.enqueue(5)
65
66         # Test size
67         print(f"Queue size: {q.size()}")
68
69         # Test peek
70         print(f"Peek at front: {q.peek()}")
71
72         # Test dequeue
73         print("Dequeueing items:")
74         while not q.is_empty():
75             print(f"Dequeued: {q.dequeue()}, Remaining size: {q.size()}")
76
77         # Test empty queue
78         print("\nQueue is empty: {q.is_empty()}")
79
80         # Test error handling
81         try:
82             q.dequeue()
83         except IndexError as e:
84             print(f"Error caught: {e}")
85
86         try:
87             q.peek()
88         except IndexError as e:
89             print(f"Error caught: {e}")

```

Output:

```

Enqueuing items: 1, 2, 3, 4, 5
Queue size: 5
Peek at front: 1

Dequeueing items:
Dequeued: 1, Remaining size: 4
Dequeued: 2, Remaining size: 3
Dequeued: 3, Remaining size: 2
Dequeued: 4, Remaining size: 1
Dequeued: 5, Remaining size: 0

Enqueuing items: 1, 2, 3, 4, 5
Queue size: 5
Peek at front: 1

Dequeueing items:
Dequeued: 1, Remaining size: 4
Dequeued: 2, Remaining size: 3
Dequeued: 3, Remaining size: 2
Dequeued: 4, Remaining size: 1
Dequeued: 5, Remaining size: 0

Peek at front: 1

Dequeueing items:
Dequeued: 1, Remaining size: 4
Dequeued: 2, Remaining size: 3
Dequeued: 3, Remaining size: 2
Dequeued: 4, Remaining size: 1
Dequeued: 5, Remaining size: 0

Dequeueing items:
Dequeued: 1, Remaining size: 4
Dequeued: 2, Remaining size: 3
Dequeued: 3, Remaining size: 2
Dequeued: 4, Remaining size: 1
Dequeued: 5, Remaining size: 0

Dequeueing items:
Dequeued: 1, Remaining size: 4
Dequeued: 2, Remaining size: 3
Dequeued: 3, Remaining size: 2
Dequeued: 4, Remaining size: 1
Dequeued: 5, Remaining size: 0

Dequeueing items:
Dequeued: 1, Remaining size: 4
Dequeued: 2, Remaining size: 3
Dequeued: 3, Remaining size: 2
Dequeued: 4, Remaining size: 1
Dequeued: 5, Remaining size: 0

Dequeueing items:
Dequeued: 1, Remaining size: 4
Dequeued: 2, Remaining size: 3
Dequeued: 3, Remaining size: 2
Dequeued: 4, Remaining size: 1
Dequeued: 5, Remaining size: 0

Dequeueing items:
Dequeued: 1, Remaining size: 4
Dequeued: 2, Remaining size: 3
Dequeued: 3, Remaining size: 2
Dequeued: 4, Remaining size: 1
Dequeued: 5, Remaining size: 0

Dequeueing items:
Dequeued: 1, Remaining size: 4
Dequeued: 2, Remaining size: 3
Dequeued: 3, Remaining size: 2
Dequeued: 4, Remaining size: 1
Dequeued: 5, Remaining size: 0

Dequeueing items:
Dequeued: 1, Remaining size: 4
Dequeued: 2, Remaining size: 3
Dequeued: 3, Remaining size: 2
Dequeued: 4, Remaining size: 1
Dequeued: 5, Remaining size: 0

Queue is empty: True
Error caught: Cannot dequeue from an empty queue
Error caught: Cannot peek at an empty queue

```

Task Description #3 – Linked List

Task: Use AI to generate a Singly Linked List with insert and display methods.

Sample Input Code:

class Node:

Pass

Prompt:

generate a Singly Linked List with insert and display methods with code

Code:


```

1  class Node:
2      """Node class to represent a single node in the linked list"""
3      def __init__(self, data):
4          self.data = data # Data stored in the node
5          self.next = None # Reference to the next node
6
7
8  class SinglyLinkedList:
9      """Singly Linked List implementation with insert and display methods"""
10
11     def __init__(self):
12         self.head = None # Head pointer pointing to the first node
13
14     def insert(self, data):
15         """
16             Insert a new node at the end of the linked list
17
18             Args:
19                 data: The data to be inserted into the linked list
20
21         """
22         new_node = Node(data)
23
24         # If the list is empty, make the new node the head
25         if self.head is None:
26             self.head = new_node
27         else:
28             # Traverse to the end of the list
29             current = self.head
30             while current.next is not None:
31                 current = current.next
32             # Insert the new node at the end
33             current.next = new_node
34
35     def insert_at_beginning(self, data):
36         """
37             Insert a new node at the beginning of the linked list
38
39             Args:
40                 data: The data to be inserted into the linked list
41
42         """
43         new_node = Node(data)
44         new_node.next = self.head
45         self.head = new_node
46
47     def display(self):
48         """
49             Display all elements in the linked list
50
51         """
52         if self.head is None:
53             print("Linked List is empty")
54             return
55
56         current = self.head
57
58         elements = []
59         while current is not None:
60             elements.append(str(current.data))
61             current = current.next
62
63         # Display in format: data1 -> data2 -> data3 -> None
64         print(" -> ".join(elements) + " -> None")
65
66
67     # Example usage
68     if __name__ == "__main__":
69         # Create a new Linked List
70         ll = SinglyLinkedList()
71
72         # Insert some elements
73         print("Inserting elements into the linked list...")
74         ll.insert(10)
75         ll.insert(20)
76         ll.insert(30)
77         ll.insert(40)
78
79         # Display the linked List
80         print("\nLinked List contents:")
81         ll.display()
82
83         # Insert at beginning
84         print("\nInserting 5 at the beginning...")
85         ll.insert_at_beginning(5)
86         ll.display()
87
88         # Create an empty list
89         print("\nCreating an empty linked list:")
90         empty_ll = SinglyLinkedList()
91         empty_ll.display()

```

Output:

```
Inserting elements into the linked list...
Inserting elements into the linked list...

Linked List contents:

Linked List contents:
Linked List contents:
10 -> 20 -> 30 -> 40 -> None
10 -> 20 -> 30 -> 40 -> None

Inserting 5 at the beginning...
Inserting 5 at the beginning...
5 -> 10 -> 20 -> 30 -> 40 -> None
5 -> 10 -> 20 -> 30 -> 40 -> None

Creating an empty linked list:
Linked List is empty
Linked List is empty
```

Task Description #4 – Binary Search Tree (BST)

Task: Use AI to create a BST with insert and in-order traversal methods.

Sample Input Code:

```
class BST:
    pass
```

Prompt:

create a BST with insert and in-order traversal methods and code

Code:

```

1  class Node:
2      def __init__(self, key: int):
3          self.key = key
4          self.left: "Node | None" = None
5          self.right: "Node | None" = None
6
7
8  class BST:
9      def __init__(self):
10         self.root: Node | None = None
11
12     def insert(self, key: int) -> None:
13         """Insert key into the BST (duplicates go to the right)."""
14         if self.root is None:
15             self.root = Node(key)
16             return
17
18         cur = self.root
19         while True:
20             if key < cur.key:
21                 if cur.left is None:
22                     cur.left = Node(key)
23                     return
24                 cur = cur.left
25             else:
26                 if cur.right is None:
27                     cur.right = Node(key)
28                     return
29                 cur = cur.right
30
31     def inorder(self) -> list[int]:
32         """Return keys in in-order (sorted) order."""
33         result: list[int] = []
34
35         def dfs(n: Node | None) -> None:
36             if n is None:
37                 return
38             dfs(n.left)
39             result.append(n.key)
40             dfs(n.right)
41
42         dfs(self.root)
43         return result
44
45
46 if __name__ == "__main__":
47     bst = BST()
48     for x in [7, 3, 9, 1, 5, 8, 10]:
49         bst.insert(x)
50     print("In-order:", bst.inorder())

```

Output:

```
In-order: [1, 3, 5, 7, 8, 9, 10]
```

Task Description #5 – Hash Table

Task: Use AI to implement a hash table with basic insert, search, and delete methods.

Sample Input Code:

```
class HashTable:
    pass
```

Prompt:

implement a hash table with basic insert, search, and delete methods with code

Code:

```
1  class HashTable:
2      """
3          Hash table using separate chaining (list of buckets).
4
5          Methods:
6              - insert(key, value): add/update a key
7              - search(key): return value or None if not found
8              - delete(key): remove key, return True if removed else False
9      """
10
11     def __init__(self, capacity: int = 8) -> None:
12         if capacity < 1:
13             raise ValueError("capacity must be >= 1")
14         self._capacity = capacity
15         self._buckets = [[] for _ in range(self._capacity)] # List[List[tuple[key, value]]]
16         self._size = 0
17
18     def __index(self, key) -> int:
19         return hash(key) % self._capacity
20
21     def _rehash(self, new_capacity: int) -> None:
22         old_items = []
23         for bucket in self._buckets:
24             old_items.extend(bucket)
25
26         self._capacity = new_capacity
27         self._buckets = [[] for _ in range(self._capacity)]
28         self._size = 0
29
30         for k, v in old_items:
31             self.insert(k, v)
32
33     def insert(self, key, value) -> None:
34         # Resize when load factor gets too high (simple rule-of-thumb)
35         if (self._size + 1) / self._capacity > 0.75:
36             self._rehash(self._capacity * 2)
37
38         idx = self._index(key)
39         bucket = self._buckets[idx]
40
41         for i, (k, _) in enumerate[Any](bucket):
42             if k == key:
43                 bucket[i] = (key, value) # update existing
44                 return
45
46         bucket.append((key, value))
47         self._size += 1
48
49     def search(self, key):
50         idx = self._index(key)
51         bucket = self._buckets[idx]
52         for k, v in bucket:
53             if k == key:
```

```

54             return v
55     return None
56
57     def delete(self, key) -> bool:
58         idx = self._index(key)
59         bucket = self._buckets[idx]
60
61         for i, (k, _) in enumerate[Any](bucket):
62             if k == key:
63                 bucket.pop(i)
64                 self._size -= 1
65                 return True
66
67         return False
68
69     def __len__(self) -> int:
70         return self._size
71
72     def __contains__(self, key) -> bool:
73         return self.search(key) is not None
74
75     def __repr__(self) -> str:
76         return f"HashTable(size={self._size}, capacity={self._capacity})"
77
78
79 if __name__ == "__main__":
80     ht = HashTable()
81     ht.insert("name", "Alice")
82     ht.insert("age", 20)
83     ht.insert("age", 21) # update
84
85     print(ht) # HashTable(...)
86     print(ht.search("name")) # Alice
87     print(ht.search("age")) # 21
88     print(ht.search("x")) # None
89
90     print(ht.delete("age")) # True
91     print(ht.delete("age")) # False
92     print(len(ht)) # 1

```

Output:

```

HashTable(size=2, capacity=8)
Alice
21
None
HashTable(size=2, capacity=8)
Alice
21
None
21
None
True
False
1
True
False
1
False
1

```

Task Description #6 – Graph Representation

Task: Use AI to implement a graph using an adjacency list.

Sample Input Code:

class Graph:

pass

Prompt:

implement a graph using an adjacency list with code

Code:

```

1  class Graph:
2      """
3          Graph implemented using an adjacency list.
4
5          - By default the graph is undirected.
6          - Set directed=True for a directed graph.
7      """
8
9
10     def __init__(self, directed: bool = False):
11         self.directed = directed
12         # adjacency list: vertex -> set of neighbor vertices
13         self.adj: dict[object, set[object]] = {}
14
15     def add_vertex(self, v: object) -> None:
16         """Add a vertex if it doesn't already exist."""
17         if v not in self.adj:
18             self.adj[v] = set()
19
20     def add_edge(self, u: object, v: object) -> None:
21         """Add an edge u -> v (and v -> u if undirected)."""
22         self.add_vertex(u)
23         self.add_vertex(v)
24         self.adj[u].add(v)
25         if not self.directed:
26             self.adj[v].add(u)
27
28     def remove_edge(self, u: object, v: object) -> None:
29         """Remove an edge u -> v (and v -> u if undirected), if present."""
30         if u in self.adj:
31             self.adj[u].discard(v)
32             if not self.directed and v in self.adj:
33                 self.adj[v].discard(u)
34
35     def remove_vertex(self, v: object) -> None:
36         """Remove a vertex and all edges incident to it."""
37         if v not in self.adj:
38             return
39
40         # Remove edges from neighbors to v
41         for n in list(self.adj[v]):
42             self.remove_edge(v, n)
43
44         # In directed graphs, also remove incoming edges to v
45         if self.directed:
46             for u in self.adj:
47                 self.adj[u].discard(v)
48
49         del self.adj[v]
50
51     def neighbors(self, v: object) -> list[object]:
52         """Return neighbors of v as a sorted list when possible."""
53         if v not in self.adj:
54             return []
55         try:
56             return sorted(self.adj[v])
57         except TypeError:
58             return list(self.adj[v])
59
60     def bfs(self, start: object) -> list[object]:
61         """Breadth-first traversal order starting from start."""
62         if start not in self.adj:
63             return []
64
65         visited = {start}
66         queue = [start]
67         order: list[object] = []
68
69         while queue:
70             v = queue.pop(0)
71             for n in self.neighbors(v):
72                 if n not in visited:
73                     visited.add(n)
74                     queue.append(n)
75
76         return order
77
78     def dfs(self, start: object) -> list[object]:
79         """Depth-first traversal order starting from start."""
80         if start not in self.adj:
81             return []
82
83         visited: set[object] = set()
84         order: list[object] = []
85
86         def _visit(v: object) -> None:
87             visited.add(v)
88             order.append(v)
89             for n in self.neighbors(v):
90                 if n not in visited:
91                     _visit(n)
92
93         _visit(start)
94         return order
95
96     def __str__(self) -> str:
97         lines = []
98         for v in self.adj:
99             lines.append(f"({v}) -> {self.neighbors(v)}")
100
101
102     if __name__ == "__main__":
103         g = Graph(directed=False) # change to True for a directed graph
104         g.add_edge("A", "B")
105         g.add_edge("A", "C")
106         g.add_edge("B", "D")
107         g.add_edge("C", "D")
108         g.add_edge("D", "E")
109
110         print("Adjacency list:")
111         print(g)
112         print()
113         print("BFS from A:", g.bfs("A"))
114         print("DFS from A:", g.dfs("A"))
115

```

Output:

```
Adjacency list:  
A -> ['B', 'C']  
B -> ['A', 'D']  
Adjacency list:  
A -> ['B', 'C']  
B -> ['A', 'D']  
A -> ['B', 'C']  
B -> ['A', 'D']  
B -> ['A', 'D']  
C -> ['A', 'D']  
D -> ['B', 'C', 'E']  
E -> ['D']  
  
BFS from A: ['A', 'B', 'C', 'D', 'E']  
DFS from A: ['A', 'B', 'D', 'C', 'E']  
D -> ['B', 'C', 'E']  
E -> ['D']  
  
BFS from A: ['A', 'B', 'C', 'D', 'E']  
DFS from A: ['A', 'B', 'D', 'C', 'E']  
E -> ['D']  
  
BFS from A: ['A', 'B', 'C', 'D', 'E']  
DFS from A: ['A', 'B', 'D', 'C', 'E']  
BFS from A: ['A', 'B', 'C', 'D', 'E']  
DFS from A: ['A', 'B', 'D', 'C', 'E']  
DFS from A: ['A', 'B', 'D', 'C', 'E']
```

Task Description #7 – Priority Queue

Task: Use AI to implement a priority queue using Python's heapq module.

Sample Input Code:

```
class PriorityQueue:
```

```
    pass
```

Prompt:

implement a priority queue using Python's heapq module with code

Code:

```

1  import heapq
2  from itertools import count
3
4  class PriorityQueue:
5      """
6          Min-priority queue by default (smaller priority value = served first).
7          For max-priority behavior, push with -priority.
8      """
9
10     def __init__(self):
11         self._heap = []
12         self._seq = count(int) # tie-breaker for equal priorities (FIFO)
13
14     def push(self, item, priority: int):
15         heapq.heappush(self._heap, (priority, next(self._seq), item))
16
17     def pop(self):
18         if not self._heap:
19             raise IndexError("pop from empty PriorityQueue")
20         priority, _, item = heapq.heappop(self._heap)
21         return item, priority
22
23     def peek(self):
24         if not self._heap:
25             raise IndexError("peek from empty PriorityQueue")
26         priority, _, item = self._heap[0]
27         return item, priority
28
29     def __len__(self):
30         return len(self._heap)
31
32     def empty(self):
33         return len(self._heap) == 0
34
35 if __name__ == "__main__":
36     pq = PriorityQueue()
37     pq.push("low", 5)
38     pq.push("urgent", 1)
39     pq.push("medium", 3)
40     pq.push("also urgent (arrives later)", 1)
41
42     while not pq.empty():
43         item, pr = pq.pop()
44         print(pr, item)
45
46     # Max-priority example (bigger number = served first):
47     maxpq = PriorityQueue()
48     for item, pr in [("A", 10), ("B", 2), ("C", 10)]:
49         maxpq.push(item, -pr) # negate priority
50
51     print("max first:", maxpq.pop()) # returns (item, neg_priority)

```

Output:

```

1 urgent
1 also urgent (arrives later)
3 medium
5 low
max first: ('A', -10)

```

Task Description #8 – Deque

Task: Use AI to implement a double-ended queue using collections.deque.

Sample Input Code:

```
class DequeDS:
```

```
    pass
```

Prompt:

implement a double-ended queue using collections.deque with code

Code:

```

1  from __future__ import annotations
2
3  from collections import deque
4  from typing import Deque, Generic, Iterator, Optional, TypeVar
5
6  T = TypeVar("T")
7
8
9  class DequeDS(Generic[T]):
10     """
11     Double-ended queue (deque) implemented using collections.deque.
12     Supports O(1) append/pop operations on both ends.
13     """
14
15     def __init__(self, items: Optional[Iterator[T]] = None) -> None:
16         self._dq: Deque[T] = deque[T](items or [])
17
18     # --- Add operations ---
19     def add_front(self, item: T) -> None:
20         """Insert item at the front (left)."""
21         self._dq.appendleft(item)
22
23     def add_rear(self, item: T) -> None:
24         """Insert item at the rear (right)."""
25         self._dq.append(item)
26
27     # --- Remove operations ---
28     def remove_front(self) -> T:
29         """Remove and return the front (left) item."""
30         if self.is_empty():
31             raise IndexError("remove_front from empty deque")
32         return self._dq.popleft()
33
34     def remove_rear(self) -> T:
35         """Remove and return the rear (right) item."""
36         if self.is_empty():
37             raise IndexError("remove_rear from empty deque")
38         return self._dq.pop()
39
40     # --- Peek operations ---
41     def peek_front(self) -> T:
42         """Return the front (left) item without removing it."""
43         if self.is_empty():
44             raise IndexError("peek_front from empty deque")
45         return self._dq[0]
46
47     def peek_rear(self) -> T:
48         """Return the rear (right) item without removing it."""
49         if self.is_empty():
50             raise IndexError("peek_rear from empty deque")
51         return self._dq[-1]

```

```

52
53     # --- utility ---
54     def is_empty(self) -> bool:
55         return len(self._dq) == 0
56
57     def size(self) -> int:
58         return len(self._dq)
59
60     def clear(self) -> None:
61         self._dq.clear()
62
63     def __len__(self) -> int:
64         return len(self._dq)
65
66     def __iter__(self) -> Iterator[T]:
67         return iter(self._dq)
68
69     def __repr__(self) -> str:
70         return f"DequeDS({list[T](self._dq)!r})"
71
72
73 if __name__ == "__main__":
74     d = DequeDS[int]()
75     d.add_front(10)    # [10]
76     d.add_rear(20)    # [10, 20]
77     d.add_front(5)    # [5, 10, 20]
78     print("Deque:", d)
79     print("Front:", d.peek_front())
80     print("Rear:", d.peek_rear())
81     print("Remove front:", d.remove_front()) # 5
82     print("Remove rear:", d.remove_rear())   # 20
83     print("Deque now:", d)

```

Output:

```

Deque: DequeDS([5, 10, 20])
Front: 5
Rear: 20
Remove front: 5
Remove rear: 20
Deque now: DequeDS([10])

```

Task Description #9 Real-Time Application Challenge – Choose the Right Data Structure

Prompt:

Solve this clearly and concisely.

Design a Campus Resource Management System code with:

Student Attendance Tracking

Event Registration System

Library Book Borrowing

Bus Scheduling System

Cafeteria Order Queue

Choose the best data structure for each feature from:

Stack, Queue, Priority Queue, Linked List, BST, Graph, Hash Table, Deque

Output as a table:

Feature | Data Structure | 2–3 sentence justification

Code:

```

from __future__ import annotations

from dataclasses import dataclass
from collections import deque
import heapq
from typing import Deque, Dict, List, Optional, Set, Tuple
from typing import TypeVar, Union

# -----
# ***** Data Structures *****

# -----
# ***** Student Tracking (Hash Table) *****
# -----
# Data structures: Hash Table (Python dict)
# "student_id" -> "date_str" -> "present_bool"

class AttendanceTracker:
    """
    ...
    """
    # Data structures: Hash Table (Python dict)
    # "student_id" -> "date_str" -> "present_bool"
    # "student_id" -> "date_str" -> "present_bool"
    # "student_id" -> "date_str" -> "present_bool"
    # "student_id" -> "date_str" -> "present_bool"

    def __init__(self) -> None:
        self._records: Dict[str, Dict[str, bool]] = {}

    def mark(self, student_id: str, date: str, present: bool) -> None:
        self._records.setdefault(student_id, {})[date] = present

    def is_present(self, student_id: str, date: str) -> Optional[bool]:
        return self._records.get(student_id, {}).get(date)

    def attendance_percent(self, student_id: str) -> float:
        total_days = len(self._records.get(student_id, {}))
        if not total_days:
            return 0.0
        present_count = sum(1 for v in self._records.get(student_id, {}) if v)
        return (present_count / len(self._records.get(student_id, {}))) * 100.0

    # -----
    # ***** Event Registration System (Queue) *****
    # -----
    # Data structures: Queue (collections.deque)
    # "ID" registration requests is FIFO waitlist.
    # "student_id" -> "event_id" -> "capacity"
    # "student_id" -> "event_id" -> "capacity"
    # "student_id" -> "event_id" -> "capacity"
    # "student_id" -> "event_id" -> "capacity"

    @dataclass(frozen=True)
    class Event:
        capacity: int
        event_id: str
        name: str
        student_id: str

    def __init__(self) -> None:
        self._events: Dict[str, EventRegistrationSystem.event] = {}
        self._confirmed: Dict[str, Set[str]] = {} # event_id -> set(student_id)
        self._waitlist: Dict[str, Deque[Event]] = {} # event_id -> queue(student_id)

    def create_event(self, event_id: str, name: str, capacity: int) -> None:
        if capacity < 0:
            raise ValueError("Capacity must be >= 0")
        self._events[event_id] = Event(name=name, capacity=capacity)
        self._confirmed[event_id] = set()
        self._waitlist[event_id] = deque()

    def request_registration(self, event_id: str, student_id: str) -> None:
        if event_id not in self._events:
            raise ValueError("Event ID not found")
        if student_id in self._confirmed[event_id]:
            return
        if event_id not in self._waitlist:
            self._waitlist[event_id].append(student_id)
        else:
            self._waitlist[event_id].appendleft(student_id)

    def request_confirmation(self, event_id: str, student_id: str) -> None:
        if event_id not in self._events:
            raise ValueError("Event ID not found")
        if student_id not in self._confirmed[event_id]:
            self._confirmed[event_id].add(student_id)
            self._waitlist[event_id].popleft()

    def process_next_request(self, event_id: str) -> Optional[Event]:
        if event_id not in self._events:
            raise ValueError("Event ID not found")
        if not self._waitlist[event_id]:
            return None
        Processes ONE pending request in FIFO order.
        Returns the student_id that got confirmed (or None if no request).
        ...
        self._confirmed[event_id].add(self._waitlist[event_id].popleft())
        self._waitlist[event_id].popleft()
        if not self._waitlist[event_id]:
            self._waitlist[event_id].append(self._events[event_id].student_id)
        else:
            self._waitlist[event_id].appendleft(self._events[event_id].student_id)

    def cancel_registration(self, event_id: str, student_id: str) -> None:
        self._confirmed[event_id].remove(student_id)
        if student_id in self._waitlist[event_id]:
            self._waitlist[event_id].remove(student_id)
            self._events[event_id].capacity += 1
        self._events[event_id].capacity += 1
        self._events[event_id].student_id = None
        self._events[event_id].capacity -= 1
        self._events[event_id].student_id = None

```

```

101     return
102     self._remove_from_queue(self._events[event_id], student_id)
103     self._remove_from_queue(self._events[event_id], student_id)
104
105     def confirmed_list(self, event_id: str) -> list[str]:
106         return self._confirmed[event_id]
107
108     def sorted_list(self, event_id: str) -> list[str]:
109         return sorted(self._confirmed[event_id])
110
111     def waitlist_list(self, event_id: str) -> list[str]:
112         self._ensure_event(event_id)
113
114     def promote_from_waitlist(self, event_id: str):
115         if len(self._confirmed[event_id]) >= self._events[event_id].capacity:
116             w = self._waitlist[event_id]
117             while w and len(self._confirmed[event_id]) < self._events[event_id].capacity:
118                 self._confirmed[event_id].append(w.pop(0))
119
120     def remove_from_queue(self, event_id: str) -> None:
121         if len(self._events[event_id].available) == 0:
122             self._events[event_id].available.append(self._events[event_id].capacity)
123
124     def _ensure_event(self, event_id: str):
125         if event_id not in self._events:
126             raise KeyError(f"Unknown event_id: {event_id}")
127
128     # =====
129     # Library Book Borrowing (BT)
130     # =====
131
132     @dataclass
133     class Book:
134         id: str
135         title: str
136         total_copies: int
137         available_copies: int
138
139     class _BookBTNode:
140         def __init__(self, key: str, left: str, book: Book) -> None:
141             self.key = key
142             self.left = left
143             self.right: Optional[_BookBTNode] = None
144             self.book = book
145
146     class LibrarySystem:
147         """
148             Data structure: BST (by ISBN) for catalog/inventory search and ordered traversal.
149             Increasing increments available copies; returning increments.
150         """
151
152         def __init__(self) -> None:
153             self._root: Optional[_BookBTNode] = None
154             self._loans: Dict[Tuple[Book, str], int] = {} # (student_id, isbn) -> count borrowed
155
156         def add_book(self, str: str, title: str, copies: int = 1) -> None:
157             if copies < 0:
158                 raise ValueError("Copies must be > 0")
159
160             existing = self._find(isbn)
161             if existing:
162                 existing.total_copies += copies
163                 existing.available_copies += copies
164             else:
165                 book = Book(isbn, title, total_copies=copies, available_copies=copies)
166                 self._root = self._insert(self._root, book, book)
167
168         def find(self, isbn: str) -> Optional[Book]:
169             node = self._root
170             while node:
171                 if isbn == node.key:
172                     return node.book
173                 node = node.left if isbn < node.key else node.right
174             return None
175
176         def borrow(self, student_id: str, isbn: str) -> bool:
177             book = self._find(isbn)
178             if not book or book.available_copies < 0:
179                 return False
180             book.available_copies -= 1
181             self._loans[(student_id, isbn)] = self._loans.get((student_id, isbn), 0) + 1
182             return True
183
184         def return_book(self, student_id: str, isbn: str) -> bool:
185             if student_id not in self._loans:
186                 if self._loans.get(isbn, 0) < 0:
187                     return False
188
189             self._loans[student_id] -= 1
190             self._loans[student_id] = max(self._loans[student_id], 0)
191             self._loans.pop(isbn, None)
192             return True

```

```

196     book = self._find(idn)
197     if not book:
198         raise ValueError
199     self._book_qty -= 1
200     book.available_copies += 1
201     return book
202
203     def _in_order(self, node: Optional[_BookBTreeNode], book: str, book: Book) -> _BookBTreeNode:
204
205         if not node:
206             return _BookBTreeNode(book)
207
208         if not node.left:
209             self._book_qty -= 1
210             node.left = self._in_order(node, book, book)
211             book.available_copies += 1
212             return node
213
214         if node.left == self._in_order(node.left, book, book):
215             node.left = self._in_order(node.left.left, book, book)
216             book.available_copies += 1
217             return node
218
219         if node.left == self._in_order(node.left.right, book, book):
220             node.left = self._in_order(node.left.right.left, book, book)
221             book.available_copies += 1
222             return node
223
224         if node.left == self._in_order(node.left.right.right, book, book):
225             node.left = self._in_order(node.left.right.right.left, book, book)
226             book.available_copies += 1
227             return node
228
229     def _in_order(self, node: Optional[_BookBTreeNode], out: List[Book]) -> None:
230
231         if not node:
232             return
233
234         if node.left:
235             self._in_order(node.left, out)
236         self.append(node)
237         self._in_order(node.right, out)
238
239
240     # 4) Bus Scheduling System (Graph)
241     # *****
242
243     class BusNetwork:
244
245         Data structure: Graph (adjacency list)
246         stop -> list of (neighbor_stop, travel_minutes)
247         travel path uses Dijkstra (non-negative weights).
248         ***
249
250         def __init__(self) -> None:
251             self._adj: Dict[str, List[Tuple[str, int]]] = {}
252
253         def add_stop(self, stop: str) -> None:
254             self._adj[stop] = []
255
256         def add_route(self, start: str, minutes: int, bidirectional: bool = True) -> None:
257
258             if minutes < 0:
259                 raise ValueError("Minutes must be non-negative")
260
261             if start not in self._adj or not start:
262                 raise KeyError("Start stop not found")
263
264             if bidirectional:
265                 self._adj[start].append((start, 0))
266                 self._adj[start].append((start, minutes))
267             else:
268                 self._adj[start].append((start, minutes))
269
270         def shortest_path(self, start: str, end: str) -> Tuple[int, List[str]]:
271
272             if start not in self._adj or not end:
273                 raise KeyError("Start or end stop not found")
274
275             dist: Dict[stop, int] = {}
276             prev: Dict[stop, stop] = {}
277             pq: List[Tuple[int, str]] = [(0, start)]
278
279             while pq:
280                 _, cur = heappop(pq)
281                 if cur == end:
282                     break
283                 for v, w in self._adj[cur]:
284                     if v not in dist or dist[v] > w:
285                         dist[v] = w
286                         prev[v] = cur
287                         heappush(pq, (w, v))
288
289             if end not in dist:
290                 return (None, [])
291
292             # Reconstruct path
293             path: List[stop] = []
294             cur: Optional[str] = end
295             while cur:
296                 path.append(cur)
297                 cur = prev.get(cur)
298             path.reverse()
299             return dist[end], path
300
301
302     # 5) Cafeteria Order Queue (Priority Queue)
303
304
305     @dataclass(frozen=True)
306     class CafeteriaOrder:
307         id: int
308         student_id: str
309         item: str
310         priority: int
311         item_qty: int # Higher number => higher priority
312
313     class CafeteriaOrderSystem:
314
315         Data structure: Priority Queue (Heap)
316         Serve highest priority first; tie-break by arrival order.
317         ***
318
319         def __init__(self) -> None:
320             self._heap: List[Tuple[int, int, CafeteriaOrder]] = []
321             self._counter = iterools.count(1)
322
323         def place_order(self, student_id: str, item: str, priority: int = 0) -> CafeteriaOrder:
324
325             order = CafeteriaOrder(self._counter, student_id=student_id, item=item, priority=priority)
326             heappush(self._heap, (priority, order))
327             return order
328
329         def serve_next(self) -> Optional[CafeteriaOrder]:
330             if not self._heap:
331                 raise ValueError("No orders")
332             _, _, order = heappop(self._heap)
333             return order
334
335         def pending_count(self) -> int:
336             return len(self._heap)
337
338
339     # Demo (optional)
340     # -----
341
342     def main() -> None:
343
344         # Events
345         events = EventRegistrationSystem()
346         events.add_event("E100", "Workshop", "Workshop", capacity=2)
347         att.mark("E100", "2020-02-17", True)
348         att.mark("E100", "2020-02-17", False)
349         print("Attendance E100", min(100, min(100, att.attendance_percent("E100"), 2)))
350
351         # Events
352         events = EventRegistrationSystem()
353         events.add_event("E100", "Workshop", "Workshop", capacity=2)
354         att.mark("E100", "2020-02-17", True)
355         att.mark("E100", "2020-02-17", False)
356         events.request_registration("E100", "sid")
357         print("Confirmed E100", events.confirmed_list("E100"))
358         print("Waitlist E100", events.waitlist_list("E100"))
359         print("After cancel E100, confirmed", events.confirmed_list("E100"))
360
361         # Library
362         lib = LibrarySystem()
363         lib.add_book("9780146489951", "Effective Java", "codex")
364         lib.add_book("9780146489968", "Fluent Python", "codex")
365         print("Newer Fluent Python", lib.borrow("9780146489951"))
366         print("Newer Fluent Python again", lib.borrow("9780146489956"))
367         print("Older Fluent Python", lib.borrow("9780146489957"))
368
369         # Bus
370         bus = BusNetwork()
371         bus.add_route("Hostel", "Hostel", 0)
372         bus.add_route("Hostel", "Cafeteria", 1)
373         bus.add_route("Hostel", "Library", 2)
374         bus.add_route("Cafeteria", "Cafeteria", 0)
375         bus.add_route("Cafeteria", "Library", 4)
376         bus.add_shortest_path("Hostel", "Library")
377         print("Shortest bus path Hostel->library", bus.shortest_path("Hostel", "library"))
378
379         # Cafeteria (Priority Queue)
380         cafe = CafeteriaOrderSystem()
381         cafe.place_order("S1", "Burger", priority=0)
382         cafe.place_order("S1", "Burger", priority=1) # higher priority
383         cafe.place_order("S1", "Burger", priority=0)
384         cafe.place_order("S2", "Burger", priority=1)
385         print("Serve order 1", cafe.serve_next())
386         print("Serve order 2", cafe.serve_next())
387
388
389         if __name__ == "__main__":
390             main()
391
392

```

Output:

```

Attendance S1 %: 50.0
Confirmed E100: ['S1', 'S2']
Waitlist E100: ['S3']
After cancel S2, confirmed: ['S1', 'S3']
Borrow Fluent Python: True
Borrow Fluent Python again: False
Catalog in order: [('9780134685991', 2), ('9781492051367', 0)]
Shortest bus path Hostel->Library: ['Hostel', 'Cafeteria', 'Library'] minutes: 9
Attendance S1 %: 50.0
Confirmed E100: ['S1', 'S2']
Waitlist E100: ['S3']
After cancel S2, confirmed: ['S1', 'S3']
Borrow Fluent Python: True
Borrow Fluent Python again: False
Catalog in order: [('9780134685991', 2), ('9781492051367', 0)]
Shortest bus path Hostel->Library: ['Hostel', 'Cafeteria', 'Library'] minutes: 9
Waitlist E100: ['S3']
After cancel S2, confirmed: ['S1', 'S3']
Borrow Fluent Python: True
Borrow Fluent Python again: False
Catalog in order: [('9780134685991', 2), ('9781492051367', 0)]
Shortest bus path Hostel->Library: ['Hostel', 'Cafeteria', 'Library'] minutes: 9
Borrow Fluent Python again: False
Catalog in order: [('9780134685991', 2), ('9781492051367', 0)]
Shortest bus path Hostel->Library: ['Hostel', 'Cafeteria', 'Library'] minutes: 9
Serve order: CafeteriaOrder(order_id=2, student_id='S2', item='Coffee', priority=2)
Shortest bus path Hostel->Library: ['Hostel', 'Cafeteria', 'Library'] minutes: 9
Serve order: CafeteriaOrder(order_id=2, student_id='S2', item='Coffee', priority=2)
Serve order: CafeteriaOrder(order_id=2, student_id='S2', item='Coffee', priority=2)
Serve order: CafeteriaOrder(order_id=3, student_id='S3', item='Burger', priority=1)
Serve order: CafeteriaOrder(order_id=3, student_id='S3', item='Burger', priority=1)

```

Task Description #10: Smart E-Commerce Platform – Data Structure

Prompt:

Solve this clearly and concisely.

Design a Smart E-Commerce Platform with:

Shopping Cart Management – Add/remove products dynamically

Order Processing System – Process orders in placement order

Top-Selling Products Tracker – Rank products by sales count

Product Search Engine – Fast lookup using product ID

Delivery Route Planning – Connect warehouses and delivery locations

Choose the most appropriate data structure for each feature from:

Stack, Queue, Priority Queue, Linked List, BST, Graph, Hash Table, Deque

Output as a table:

Feature | Data Structure | 2–3 sentence justification

Code:

```

1  from collections import deque
2  import heapq
3  from typing import Dict, List, Tuple, Optional
4
5
6  # Product model
7  # -----
8  class Product:
9      def __init__(self, product_id: int, name: str, price: float):
10         self.id = product_id
11         self.name = name
12         self.price = price
13
14     def __repr__(self):
15         return f"Product(id={self.id}, name='{self.name}', price={self.price})"
16
17
18 # Product Search Engine (Hash Table)
19 # -----
20 class ProductSearchEngine:
21     def __init__(self):
22         # Hash Table: product_id -> Product
23         self.products: Dict[int, Product] = {}
24
25     def add_product(self, product: Product):
26         self.products[product.id] = product
27
28     def get_product(self, product_id: int) -> Optional[Product]:
29         return self.products.get(product_id)
30
31     def remove_product(self, product_id: int):
32         self.products.pop(product_id, None)
33
34
35 # Shopping Cart (Linked List)
36 # -----
37 class CartNode:
38     def __init__(self, product: Product, quantity: int):
39         self.product = product
40         self.quantity = quantity
41         self.next: Optional["CartNode"] = None
42
43
44 class ShoppingCart:
45     def __init__(self):
46         self.head: Optional[CartNode] = None
47
48     def add_product(self, product: Product, quantity: int = 1):
49         """
50             If product already exists in the list, increase quantity.
51             Otherwise, add new node at the front (O(1) insertion).
52         """
53         node = self.head
54         while node:
55             if node.product.id == product.id:
56                 node.quantity += quantity
57                 return
58             node = node.next
59
60         new_node = CartNode(product, quantity)
61         new_node.next = self.head
62         self.head = new_node
63
64     def remove_product(self, product_id: int, quantity: int = None):
65         """
66             Remove some or all quantity of a product.
67             If quantity is None or reaches 0, remove the node.
68         """
69         prev = None
70         node = self.head
71
72         while node:
73             if node.product.id == product_id:
74                 if quantity is None or node.quantity <= quantity:
75                     if prev:
76                         prev.next = node.next
77                     else:
78                         self.head = node.next
79
80             node = node.next
81
82

```

```

93         else:
94             node.quantity -= quantity
95
96         prev = node
97         node = node.next
98
99     def list_items(self) -> List[Tuple[Product, int]]:
100         result = []
101         node = self.head
102         while node:
103             result.append((node.product, node.quantity))
104             node = node.next
105
106     def total_price(self) -> float:
107         return sum(node.product.price * node.quantity
108                    for node in self._iter_nodes())
109
110     def _iter_nodes(self):
111         node = self.head
112         while node:
113             yield node
114             node = node.next
115
116     # -----
117     # Order Processing System (Queue)
118     # -----
119     class Order:
120         _next_id = 1
121
122         def __init__(self, cart_snapshot: List[Tuple[Product, int]]):
123             self.id = Order._next_id
124             Order._next_id += 1
125             self.items = cart_snapshot # list of (Product, quantity)
126
127         def __repr__(self):
128             return f"Order(id={self.id}, items=[({p.id}, {q}) for p, q in self.items])"
129
130     class OrderProcessingSystem:
131         def __init__(self):
132             # Queue of orders (FIFO)
133             self.queue: Queue[Order] = deque(Order())
134
135         def place_order(self, cart: ShoppingCart) -> Order:
136             order = Order(cart.list_items())
137             self.queue.append(order)
138             return order
139
140         def process_next_order(self) -> Optional[Order]:
141             if not self.queue:
142                 return None
143             return self.queue.popleft()
144
145         def pending_orders(self) -> int:
146             return len(self.queue)
147
148     # -----
149     # Top-Selling Products Tracker (Priority Queue / Max-Heap)
150     # -----
151     class TopSellingProductsTracker:
152         def __init__(self):
153             # product_id -> sales_count
154             self.sales: dict[int, int] = {}
155             # product_id -> (-sales_count, product_id)
156             self.heap: list[Tuple[int, int]] = []
157
158         def record_sale(self, product_id: int, quantity: int = 1):
159             neg_sales, pid = heappush(self.heap, (-self.sales.get(pid, 0), product_id))
160
161         def top_k(self, k: int) -> List[Tuple[int, int]]:
162             """ Returns list of (product_id, sales_count) for top k products.
163             Uses lazy removal from the heap to keep it consistent.
164             """
165
166             result = []
167             seen = set()
168
169             while self.heap and len(result) < k:
170                 neg_sales, pid = heappop(self.heap)
171                 current_sales = self.sales.get(pid, 0)
172
173                 if current_sales == -neg_sales and pid not in seen:
174                     result.append((pid, current_sales))
175                     seen.add(pid)
176
177             # push back the elements we popped that are still valid
178             for pid in seen:
179                 heappush(self.heap, (-self.sales.get(pid, 0), pid))
180
181             return result
182
183     # -----
184     # Delivery Route Planning (Graph + Dijkstra)
185     # -----
186     class DeliveryRoutePlanner:
187         def __init__(self):
188             # node -> adjacency list: node -> list of (neighbor, distance)
189             self.graph: Dict[str, List[Tuple[str, float]]] = {}
190
191         def add_location(self, name: str):
192             if name not in self.graph:
193                 self.graph[name] = []
194
195         def add_route(self, from_loc: str, to_loc: str, distance: float, bidirectional: bool = True):
196             self.add_location(from_loc)
197             self.add_location(to_loc)
198             self.graph[from_loc].append((to_loc, distance))
199             if bidirectional:
200                 self.graph[to_loc].append((from_loc, distance))
201
202         def shortest_path(self, start: str, end: str) -> Tuple[float, List[str]]:
203             """ Dijkstra's algorithm returns (distance, path).
204             Distance is float('inf') if no path exists.
205             """
206             if start not in self.graph or end not in self.graph:
207                 return float('inf'), []
208
209             # min-heap: (distance, node, path)
210             heap = [(0.0, start, [start])]
211             visited = set([start])
212
213             while heap:
214                 dist, node, path = heappop(heap)
215                 if node in visited:
216                     continue
217                 visited.add(node)
218
219                 if node == end:
220                     return dist, path
221
222                 for neighbor, weight in self.graph[node]:
223                     if neighbor not in visited:
224                         heappush(heap, (dist + weight, neighbor, path + [neighbor]))
225
226             return float('inf'), []
227
228     # -----
229     # Example usage
230     # -----
231     if __name__ == '__main__':
232         search_engine = ProductSearchEngine()
233         p1 = Product(1, "Laptop", 1000.0)
234         p2 = Product(2, "Phone", 500.0)
235         p3 = Product(3, "Tablet", 100.0)
236         for p in (p1, p2, p3):
237             search_engine.add_product(p)

```

```

162         result = []
163         seen = set()
164
165         while self.heap and len(result) < k:
166             neg_sales, pid = heappop(self.heap)
167             current_sales = self.sales.get(pid, 0)
168
169             if current_sales == -neg_sales and pid not in seen:
170                 result.append((pid, current_sales))
171                 seen.add(pid)
172
173         # push back the elements we popped that are still valid
174         for pid in seen:
175             heappush(self.heap, (-self.sales.get(pid, 0), pid))
176
177         return result
178
179     # -----
180     # Delivery Route Planning (Graph + Dijkstra)
181     # -----
182     class DeliveryRoutePlanner:
183         def __init__(self):
184             # node -> adjacency list: node -> list of (neighbor, distance)
185             self.graph: Dict[str, List[Tuple[str, float]]] = {}
186
187         def add_location(self, name: str):
188             if name not in self.graph:
189                 self.graph[name] = []
190
191         def add_route(self, from_loc: str, to_loc: str, distance: float, bidirectional: bool = True):
192             self.add_location(from_loc)
193             self.add_location(to_loc)
194             self.graph[from_loc].append((to_loc, distance))
195             if bidirectional:
196                 self.graph[to_loc].append((from_loc, distance))
197
198         def shortest_path(self, start: str, end: str) -> Tuple[float, List[str]]:
199             """ Dijkstra's algorithm returns (distance, path).
200             Distance is float('inf') if no path exists.
201             """
202             if start not in self.graph or end not in self.graph:
203                 return float('inf'), []
204
205             # min-heap: (distance, node, path)
206             heap = [(0.0, start, [start])]
207             visited = set([start])
208
209             while heap:
210                 dist, node, path = heappop(heap)
211                 if node in visited:
212                     continue
213                 visited.add(node)
214
215                 if node == end:
216                     return dist, path
217
218                 for neighbor, weight in self.graph[node]:
219                     if neighbor not in visited:
220                         heappush(heap, (dist + weight, neighbor, path + [neighbor]))
221
222             return float('inf'), []
223
224     # -----
225     # Example usage
226     # -----
227     if __name__ == '__main__':
228         search_engine = ProductSearchEngine()
229         p1 = Product(1, "Laptop", 1000.0)
230         p2 = Product(2, "Phone", 500.0)
231         p3 = Product(3, "Tablet", 100.0)
232         for p in (p1, p2, p3):
233             search_engine.add_product(p)

```

```

239 # Shopping cart
240 cart = ShoppingCart()
241 cart.add_product(search_engine.get_product(1), 1)
242 cart.add_product(search_engine.get_product(2), 2)
243 cart.add_product(search_engine.get_product(3), 3)
244 cart.remove_product(3, 1) # remove 1 headphone
245
246 print("Cart items:", cart.list_items())
247 print("Total price:", cart.total_price())
248
249 # Order processing
250 ops = OrderProcessingSystem()
251 order1 = ops.place_order(cart)
252 print("Placed order:", order1)
253 print("Pending orders:", ops.pending_orders())
254 processed = ops.process_next_order()
255 print("Processed order:", processed)
256 print("Pending orders:", ops.pending_orders())
257
258 # Top-selling products
259 tracker = TopSellingProductsTracker()
260 tracker.record_sale(1, 10) # Laptop sold 10
261 tracker.record_sale(2, 5) # Phone sold 5
262 tracker.record_sale(3, 7) # Headphones sold 7
263 print("Top 2 products (id, sales):", tracker.top_k(2))
264
265 # Delivery route planner
266 planner = DeliveryRoutePlanner()
267 planner.add_node("WarehouseA", "City1", 10.0)
268 planner.add_route("WarehouseA", "City1", "City2", 20.0)
269 planner.add_route("City1", "City2", "City3", 5.0)
270 planner.add_route("City2", "City3", 7.0)
271
272 dist, path = planner.shortest_path("WarehouseA", "City3")
273 print("Shortest route WarehouseA -> City3: [", path, ", distance:", dist)

```

Output:

```

Cart items: [(Product(id=3, name='Headphones', price=100.0), 2), (Product(id=2, name='Phone', price=500.0), 2), (Product(id=1, name='Laptop', price=1000.0), 1)]
Total price: 2200.0
Placed order: Order(id=1, items=[(3, 2), (2, 2), (1, 1)])
Pending orders: 1
Processed order: Order(id=1, items=[(3, 2), (2, 2), (1, 1)])
Pending orders: 0
Top 2 products (id, sales): [(1, 10), (3, 7)]
Shortest route WarehouseA -> City3: [ 'WarehouseA', 'City1', 'City2', 'City3' ] distance: 22.0
PS C:\2403A51\03\3-2\AI_A_C\cursor AI>

Total price: 2200.0
Placed order: Order(id=1, items=[(3, 2), (2, 2), (1, 1)])
Pending orders: 1
Processed order: Order(id=1, items=[(3, 2), (2, 2), (1, 1)])
Pending orders: 0
Top 2 products (id, sales): [(1, 10), (3, 7)]
Shortest route WarehouseA -> City3: [ 'WarehouseA', 'City1', 'City2', 'City3' ] distance: 22.0
Pending orders: 0
Top 2 products (id, sales): [(1, 10), (3, 7)]
Shortest route WarehouseA -> City3: [ 'WarehouseA', 'City1', 'City2', 'City3' ] distance: 22.0
Shortest route WarehouseA -> City3: [ 'WarehouseA', 'City1', 'City2', 'City3' ] distance: 22.0

```