

AI ASSISTED CODING

LAB-11.2

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BATCH:04

TASK-01:

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

Sample Input Code:

class Stack:

pass

PROMPT:

Generate a python stack class using push ,pop, is empty.

CODE:

```
◆ 11.2.1.py X ◆ 11.2.2.py ◆ 11.2.3.py ◆ 11.2.4.py ◆ 11.2.5.py ◆ 11.2.6.py ◆ 11.2.7.py ◆ 11.2.8.py ◆ 11.2.9.py ◆ 11.2.10.py
◆ 11.2.1.py > Stack > __init__
1   from typing import Any, List
2
3   class Stack:
4       """
5           A simple implementation of a Stack data structure.
6       """
7       def __init__(self) -> None:
8           """
9               Initializes an empty stack.
10              """
11          self._items: List[Any] = []
12
13      def is_empty(self) -> bool:
14          """
15              Checks if the stack is empty.
16
17              Returns:
18                  bool: True if the stack is empty, False otherwise.
19              """
20          return not self._items
21
22      def push(self, item: Any) -> None:
23          """
24              Adds an item to the top of the stack.
25
26              Args:
27                  item (Any): The item to be added to the stack.
28              """
29          self._items.append(item)
30
31      def pop(self) -> Any:
32          """
33              Removes and returns the item at the top of the stack.
34
35              Raises:
36                  IndexError: If the stack is empty.
37
38              Returns:
39                  Any: The item at the top of the stack.
40              """
41          if self.is_empty():
42              raise IndexError("pop from an empty stack")
43          return self._items.pop()
44
45      def peek(self) -> Any:
46          """
47              Returns the item at the top of the stack without removing it.
48
```

```

    Raises:
        IndexError: If the stack is empty.

    Returns:
        Any: The item at the top of the stack.
    """
    if self.is_empty():
        raise IndexError("peek from an empty stack")
    return self._items[-1]

    def __str__(self) -> str:
        """
        Returns a string representation of the stack.
        """
        return str(self._items)

    def __len__(self) -> int:
        """
        Returns the number of items in the stack.
        """
        return len(self._items)

# --- Example Usage ---
if __name__ == "__main__":
    print("Creating a new stack...")
    s = Stack()

    print(f"Is the stack empty? {s.is_empty()}") # Expected: True

    print("\nPushing items: 10, 20, 30")
    s.push(10)
    s.push(20)
    s.push(30)

    print(f"Current stack: {s}")
    print(f"Stack size: {len(s)}")
    print(f"Is the stack empty? {s.is_empty()}") # Expected: False

    print(f"\nPeeking at the top item: {s.peek()}") # Expected: 30
    print(f"Current stack after peek: {s}")

    print(f"\nPopping an item: {s.pop()}") # Expected: 30
    print(f"Current stack after pop: {s}")

    print(f"\nPopping another item: {s.pop()}") # Expected: 20
    print(f"Current stack: {s}")

    print("\nPopping the last item...")
    s.pop()
    print(f"Is the stack empty now? {s.is_empty()}") # Expected: True

```

OUTPUT:

```

● PS C:\Users\ramch\OneDrive\Desktop\ai> & C:/Users/ramch/AppData/Local/Programs/Python/Python312/python.exe c:/Users/ramch/OneDrive/Desktop/ai/11.2.1.py
Creating a new stack...
Is the stack empty? True

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

Peeking at the top item: 30
Current stack after peek: [10, 20, 30]

Popping an item: 30
Current stack after pop: [10, 20]
Popping another item: 20
Current stack: [10]

Popping the last item...
Is the stack empty now? True
○ PS C:\Users\ramch\OneDrive\Desktop\ai>

```

OBSERVATION:

The AI generated the code in an efficient way according to the prompt as it developed the stack class.

TASK-02:

Use AI to implement a Queue using Python lists.

Sample Input Code:

class Queue:

pass

PROMPT:

Generate a python code to implement the queue in data structures

CODE:

```

1122.py > ...
1   from typing import Any, List
2
3   class Queue:
4       """
5           A simple implementation of a Queue data structure using a Python list.
6           Note: For performance-critical applications, collections.deque is preferred.
7       """
8       def __init__(self) -> None:
9           """
10          Initializes an empty queue.
11      """
12          self._items: List[Any] = []
13
14       def is_empty(self) -> bool:
15           """
16          Checks if the queue is empty.
17
18          Returns:
19          | bool: True if the queue is empty, False otherwise.
20
21          return not self._items
22
23       def enqueue(self, item: Any) -> None:
24           """
25          Adds an item to the back (end) of the queue.
26
27          Args:
28          | item (Any): The item to be added to the queue.
29
30          self._items.append(item)
31
32       def dequeue(self) -> Any:
33           """
34           Removes and returns the item from the front of the queue.
35
36           Raises:
37           | IndexError: If the queue is empty.
38
39           Returns:
40           | Any: The item at the front of the queue.
41
42           if self.is_empty():
43               raise IndexError("dequeue from an empty queue")
44           return self._items.pop(0)
45
46       def peek(self) -> Any:
47           """
48           Returns the item at the front of the queue without removing it.
49
50           Raises:
51           | IndexError: If the queue is empty.
52
53           Returns:
54           | Any: The item at the front of the queue.
55
56           if self.is_empty():
57               raise IndexError("peek from an empty queue")
58           return self._items[0]

```

```

3   class Queue:
4       return self._items[0]
5
6       def __str__(self) -> str:
7           """
8               Returns a string representation of the queue.
9           """
10          return str(self._items)
11
12       def __len__(self) -> int:
13           """
14               Returns the number of items in the queue.
15           """
16          return len(self._items)
17
18  # --- Example Usage ---
19  if __name__ == "__main__":
20      print("Creating a new queue...")
21      q = Queue()
22
23      print(f"\nIs the queue empty? {q.is_empty()}") # Expected: True
24
25      print("\nEnqueuing items: 'A', 'B', 'C'")
26      q.enqueue('A')
27      q.enqueue('B')
28      q.enqueue('C')
29
30      print(f"\nCurrent queue: {q}")
31      print(f"Queue size: {len(q)}")
32      print(f"\nIs the queue empty? {q.is_empty()}") # Expected: False
33
34      print(f"\nPeeeking at the front item: {q.peek()}") # Expected: 'A'
35      print(f"\nCurrent queue after peek: {q}")
36
37      print(f"\nDequeueing an item: {q.dequeue()}") # Expected: 'A'
38      print(f"\nCurrent queue after dequeue: {q}")
39
40      print(f"\nDequeueing another item: {q.dequeue()}") # Expected: 'B'
41      print(f"\nCurrent queue: {q}")
42
43      print("\nDequeueing the last item...")
44      q.dequeue()
45
46      print(f"\nIs the queue empty now? {q.is_empty()}") # Expected: True

```

OUTPUT:

```
-  
PS C:\Users\ranch\OneDrive\Desktop\ai> & C:/Users/ranch/AppData/Local/Programs/Python/Python312/python.exe c:/Users/ranch/OneDrive/Desktop/ai/11.2.2.py  
Creating a new queue...  
Is the queue empty? True  
Enqueuing items: 'A', 'B', 'C'  
Current queue: ['A', 'B', 'C']  
Queue size: 3  
Is the queue empty? False  
Peeking at the front item: A  
Current queue after peek: ['A', 'B', 'C']  
Dequeuing an item: A  
Current queue after dequeue: ['B', 'C']  
Dequeuing another item: B  
Current queue: ['C']  
Dequeuing the last item...  
Is the queue empty now? True  
PS C:\Users\ranch\OneDrive\Desktop\ai>
```

OBSERVATION:

The code generated by AI is more accurate about the queue in data structures and it also passed all the test cases.

TASK-03:

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

Sample Input Code:

class Node:

pass

class LinkedList:

pass

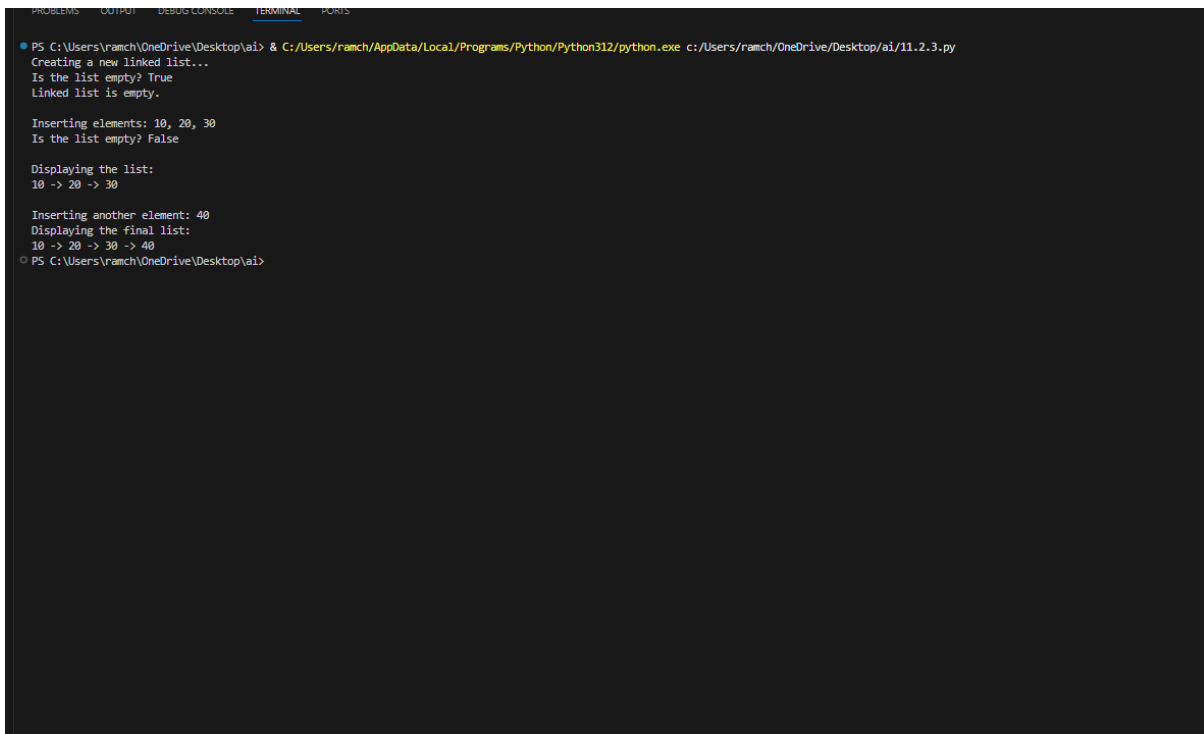
PROMPT:

Generate a python code of singly linked list with insert and display methods.

CODE:

```
19  class LinkedList:
20
21      def display(self) -> None:
22          """
23              Traverses the linked list and prints the data of each node.
24          """
25
26          if self.is_empty():
27              print("Linked list is empty.")
28              return
29
30          current = self.head
31          nodes = []
32          while current:
33              nodes.append(str(current.data))
34              current = current.next
35          print(" -> ".join(nodes))
36
37      # --- Example Usage ---
38      if __name__ == "__main__":
39          print("Creating a new linked list...")
40          ll = LinkedList()
41
42          print("Is the list empty?", ll.is_empty()) # Expected: True
43          ll.display() # Expected: Linked list is empty.
44
45          print("\nInserting elements: 10, 20, 30")
46          ll.insert(10)
47          ll.insert(20)
48          ll.insert(30)
49
50          print("Is the list empty?", ll.is_empty()) # Expected: False
51
52          print("\nDisplaying the list:")
53          ll.display() # Expected: 10 -> 20 -> 30
54
55          print("\nInserting another element: 40")
56          ll.insert(40)
57
58          print("Displaying the final list:")
59          ll.display() # Expected: 10 -> 20 -> 30 -> 40
60
```

OUTPUT:

A screenshot of a terminal window titled "TERMINAL". The window shows a command-line session in PowerShell (PS) on Windows. The user runs a Python script named "11.2.3.py" which creates a singly linked list, inserts elements (10, 20, 30, 40), and performs an in-order traversal. The output is:

```
PS C:\Users\ramch\OneDrive\Desktop\ai> & C:/Users/ramch/AppData/Local/Programs/Python/Python312/python.exe c:/Users/ramch/OneDrive/Desktop/ai/11.2.3.py
Creating a new linked list...
Is the list empty? True
Linked list is empty.

Inserting elements: 10, 20, 30
Is the list empty? False
Displaying the list:
10 -> 20 -> 30

Inserting another element: 40
Displaying the final list:
10 -> 20 -> 30 -> 40
PS C:\Users\ramch\OneDrive\Desktop\ai>
```

OBSERVATION:

The code generated by the AI is used to perform the operations in the data structures like singly linked list performing insert and delete operations accurately.

TASK-04:

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

Sample Input Code:

```
class BST:
```

```
    pass
```

PROMPT:

Generate a python code which creates a BST with insert and in-order methods.

CODE:

```
11.2.4.py > Node > __init__  
1   from typing import Any, Optional, Generator  
2  
3   class Node:  
4       """  
5           An object for storing a single node of a Binary Search Tree.  
6           Models three attributes: the node's value, and pointers to the  
7           left and right children.  
8       """  
9  
10      def __init__(self, value: Any):  
11          """  
12              Initializes a Node.  
13              Args:  
14                  value (Any): The value to be stored in the node.  
15              """  
16          self.value = value  
17          self.left: Optional['Node'] = None  
18          self.right: Optional['Node'] = None  
19  
20      class BST:  
21          """  
22              A simple implementation of a Binary Search Tree (BST).  
23          """  
24  
25          def __init__(self):  
26              """  
27                  Initializes an empty BST.  
28              """  
29  
30          self.root: Optional[Node] = None  
31  
32          def insert(self, value: Any) -> None:  
33              """  
34                  Inserts a new value into the BST, maintaining the BST property.  
35  
36                  Args:  
37                      value (Any): The value to insert into the tree.  
38  
39                  if self.root is None:  
40                      self.root = Node(value)  
41                  else:  
42                      self._insert_recursive(self.root, value)  
43  
44          def _insert_recursive(self, current_node: Node, value: Any) -> Node:  
45              """  
46                  A private helper method to recursively find the correct position  
47                  and insert the new node.  
48  
49                  Args:  
50                      current_node (Node): The node to start the search from.  
51                      value (Any): The value to insert.  
52  
53                  Returns:  
54                      Node: The (potentially new) root of the subtree.  
55  
56                  if value < current_node.value:  
57                      if current_node.left is None:  
58                          current_node.left = Node(value)  
59                      else:  
60                          self._insert_recursive(current_node.left, value)  
61  
62                  elif value > current_node.value:  
63                      if current_node.right is None:  
64                          current_node.right = Node(value)  
65                      else:  
66                          self._insert_recursive(current_node.right, value)  
67  
68          ▲ 0
```

```

❶ 11.2.4.py > Node > _init_
17  class BST:
18      def __init__(self):
19          self.root = None
20
21      def insert(self, value):
22          if self.root is None:
23              self.root = Node(value)
24          else:
25              self._insert_recursive(self.root, value)
26
27      def _insert_recursive(self, current_node, value):
28          if current_node is None:
29              current_node = Node(value)
30          elif value < current_node.value:
31              current_node.left = self._insert_recursive(current_node.left, value)
32          elif value > current_node.value:
33              current_node.right = self._insert_recursive(current_node.right, value)
34          return current_node
35
36      def inorder_traversal(self):
37          """
38              Performs an in-order traversal of the tree and prints the values.
39              In-order traversal visits nodes in ascending order.
40          """
41          print("In-order Traversal: ", end="")
42          nodes = list(self._inorder_generator(self.root))
43          print(" -> ".join(map(str, nodes)))
44
45      def _inorder_generator(self, current_node: Optional[Node]) -> Generator[Any, None, None]:
46          """
47              A private generator for recursively performing in-order traversal.
48              It yields nodes in the order: left subtree, root, right subtree.
49
50          Args:
51              current_node (Optional[Node]): The node to start traversal from.
52          """
53          if current_node:
54              yield from self._inorder_generator(current_node.left)
55              yield current_node.value
56              yield from self._inorder_generator(current_node.right)
57
58      # --- Example Usage ---
59      if __name__ == "__main__":
60          print("Creating a new Binary Search Tree...")
61          bst = BST()
62
63          # The order of insertion matters for the tree's shape.
64          print("Inserting values: 50, 30, 70, 20, 40, 60, 80")
65          values_to_insert = [50, 30, 70, 20, 40, 60, 80]
66          for val in values_to_insert:
67              bst.insert(val)
68
69          # The resulting tree structure will be:
70          #     50
71          #       / \
72          #     30   70
73          #   / \   / \
74          # 20 40 60 80
75
76          # In-order traversal should print the nodes in sorted order.
77          bst.inorder_traversal() # Expected: 20 -> 30 -> 40 -> 50 -> 60 -> 70 -> 80
78
79          print("\nInserting a new value: 55")
80          bst.insert(55)
81          bst.inorder_traversal() # Expected: 20 -> 30 -> 40 -> 50 -> 55 -> 60 -> 70 -> 80
82
83          print("\nAttempting to insert a duplicate value: 40")
84          bst.insert(40) # This should not change the tree
85          bst.inorder_traversal() # Expected: 20 -> 30 -> 40 -> 50 -> 55 -> 60 -> 70 -> 80
86
87
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110
111
112

```

OUTPUT:

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
❷ PS C:\Users\ramch\OneDrive\Desktop\ai> & C:/Users/ramch/AppData/Local/Programs/Python/Python312/python.exe c:/Users/ramch/OneDrive/Desktop/ai/11.2.4.py
Creating a new Binary Search Tree...
Inserting values: 50, 30, 70, 20, 40, 60, 80
In-order Traversal: 20 -> 30 -> 40 -> 50 -> 60 -> 70 -> 80

Inserting a new value: 55
In-order Traversal: 20 -> 30 -> 40 -> 50 -> 55 -> 60 -> 70 -> 80

Attempting to insert a duplicate value: 40
In-order Traversal: 20 -> 30 -> 40 -> 50 -> 55 -> 60 -> 70 -> 80
❸ PS C:\Users\ramch\OneDrive\Desktop\ai>

```

OBSERVATION:

The BST in data structures with insertion and in-order traversal methods are generated in python which are more helpful and in an efficient way to understand.

TASK-05:

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

Sample Input Code:

```
class HashTable:  
    pass
```

PROMPT:

Generate a python code which helps to implement the hashtable with basic insert and delete methods.

CODE:

```

11.25.py > ...
1   from typing import Any, List, Tuple, Optional
2
3 class HashTable:
4     """
5     A simple implementation of a Hash Table using chaining for collision resolution.
6     """
7     def __init__(self, size: int = 101):
8         """
9             Initializes the hash table.
10
11            Args:
12                size (int): The number of buckets in the hash table. A prime number
13                |           | is often recommended to help distribute keys more uniformly.
14                |
15            If size < 1:
16                |       raise ValueError("Hash table size must be a positive integer.")
17            self.size = size
18            # Initialize the table with empty lists (chains) for each bucket
19            self.table: List[List[Tuple[Any, Any]]] = [[] for _ in range(self.size)]
20
21    def _hash(self, key: Any) -> int:
22        """
23            A private method to compute the hash of a key and map it to a bucket index.
24            This uses Python's built-in hash() and the modulo operator.
25
26            Args:
27                key (Any): The key to hash.
28
29            Returns:
30                int: The index of the bucket for the given key.
31            """
32
33        return hash(key) % self.size
34
35    def insert(self, key: Any, value: Any) -> None:
36        """
37            Inserts a key-value pair into the hash table.
38            If the key already exists, its value is updated.
39
40            Args:
41                key (Any): The key to insert.
42                value (Any): The value associated with the key.
43            """
44        index = self._hash(key)
45        bucket = self.table[index]
46
47        # Check if the key already exists in the bucket (chain)
48        for i, (existing_key, _) in enumerate(bucket):
49            if existing_key == key:
50                # Key found, update the value and return
51                bucket[i] = (key, value)
52
53        # Key not found, append the new key-value pair to the chain
54        bucket.append((key, value))
55
56    def search(self, key: Any) -> Optional[Any]:
57        """
58            Searches for a key in the hash table and returns its value.
59
60            Args:
61                key (Any): The key to search for.
62
63            Returns:
64                Optional[Any]: The value associated with the key if found, otherwise None.
65            """
66        index = self._hash(key)
67        bucket = self.table[index]
68
69        # Traverse the chain in the bucket
70        for existing_key, value in bucket:
71            if existing_key == key:
72                return value # Key found, return its value
73
74        return None # Key not found
75
76    def delete(self, key: Any) -> bool:
77        """
78            Deletes a key-value pair from the hash table.
79
80            Args:
81                key (Any): The key to delete.
82
83            Returns:
84                bool: True if the key was found and deleted, False otherwise.
85            """
86        index = self._hash(key)
87        bucket = self.table[index]
88
89        # Find the key in the chain and remove it
90        for i, (existing_key, _) in enumerate(bucket):
91            if existing_key == key:
92                bucket.pop(i)
93                return True # Deletion successful
94
95        return False # Key was not found
96
97    def __str__(self) -> str:
98        """
99            Returns a string representation of the hash table's contents.
100
101            Args:
102                elements = []
103                for i, bucket in enumerate(self.table):
104                    if bucket:
105                        elements.append(f"Bucket {i}: {bucket}")
106                return "\n".join(elements) if elements else "HashTable is empty."
107
108            # --- Example usage ---
109            if __name__ == "__main__":
110                print("Creating a new hash table of size 10...")
111                ht = HashTable(10)
112
113                print("\n--- Inserting Elements ---")
114                ht.insert("name", "Alice")
115                ht.insert("name", 30)

```

```

11.25.py > ...
3   class HashTable:
4       def search(self, key: Any) -> Optional[Any]:
5
6           Args:
7               key (Any): The key to search for.
8
9           Returns:
10               Optional[Any]: The value associated with the key if found, otherwise None.
11           """
12       index = self._hash(key)
13       bucket = self.table[index]
14
15       # Traverse the chain in the bucket
16       for existing_key, value in bucket:
17           if existing_key == key:
18               return value # Key found, return its value
19
20       return None # Key not found
21
22   def delete(self, key: Any) -> bool:
23       """
24           Deletes a key-value pair from the hash table.
25
26           Args:
27               key (Any): The key to delete.
28
29           Returns:
30               bool: True if the key was found and deleted, False otherwise.
31           """
32       index = self._hash(key)
33       bucket = self.table[index]
34
35       # Find the key in the chain and remove it
36       for i, (existing_key, _) in enumerate(bucket):
37           if existing_key == key:
38               bucket.pop(i)
39               return True # Deletion successful
40
41       return False # Key was not found
42
43   def __str__(self) -> str:
44       """
45           Returns a string representation of the hash table's contents.
46
47           Args:
48               elements = []
49               for i, bucket in enumerate(self.table):
50                   if bucket:
51                       elements.append(f"Bucket {i}: {bucket}")
52               return "\n".join(elements) if elements else "HashTable is empty."
53
54           # --- Example usage ---
55           if __name__ == "__main__":
56               print("Creating a new hash table of size 10...")
57               ht = HashTable(10)
58
59               print("\n--- Inserting Elements ---")
60               ht.insert("name", "Alice")
61               ht.insert("name", 30)

```

```

❸ 11.2.5.py > ...
111
112     print("\n--- Inserting Elements ---")
113     ht.insert("name", "Alice")
114     ht.insert("age", 30)
115     ht.insert("city", "New York")
116     ht.insert(99, "is a number") # Keys can be different types
117     ht.insert("name", "Bob") # This will update the value for the key "name"
118
119     print("Current Hash Table state:")
120     print(ht)
121
122     print("\n--- Searching for Elements ---")
123     print(f"Search for 'name': {ht.search('name')}")           # Expected: Bob
124     print(f"Search for 'age': {ht.search('age')}")            # Expected: 30
125     print(f"Search for 'country': {ht.search('country')}")    # Expected: None
126
127     print("\n--- Deleting Elements ---")
128     print(f"Deleting 'age'... Success: {ht.delete('age')}")   # Success: True
129     print(f"Deleting 'country'... Success: {ht.delete('country')}") # Success: False
130
131     print("\nFinal Hash Table state:")
132     print(ht)
133
134     print(f"\nSearching for 'age' again: {ht.search('age')}") # Expected: None
135

```

OUTPUT:

```

PS C:\Users\ramch\OneDrive\Desktop\ai> & C:/Users/ramch/AppData/Local/Programs/Python/Python312/python.exe c:/Users/ramch/OneDrive/Desktop/ai/11.2.5.py
Creating a new hash table of size 10...
--- Inserting Elements ---
Current Hash Table state:
Bucket 0: [('name', 'Bob')]
Bucket 1: [('age', 30), ('city', 'New York')]
Bucket 9: [(99, 'is a number')]

--- Searching for Elements ---
Search for 'name': Bob
Search for 'age': 30
Search for 'country': None

--- Deleting Elements ---
Deleting 'age'... Success: True
Deleting 'country'... Success: False

Final Hash Table state:
Bucket 0: [('name', 'Bob')]
Bucket 1: [('city', 'New York')]
Bucket 9: [(99, 'is a number')]

Searching for 'age' again: None
PS C:\Users\ramch\OneDrive\Desktop\ai>

```

OBSERVATION:

AI generated the code of data structures topic hashtable with basic insert, search and delete which aids us to understand the hashtable using the programming language like python.

TASK-06:

Use AI to implement a graph using an adjacency list.

Sample Input Code:

class Graph:

pass

PROMPT:

Generate a python code which implements the graph using an adjacency list in data structures.

CODE:

```
❶ 11.2.6.py > ...
❷ 1  from typing import Any, Dict, List, Set
❸ 2
❹ 3  class Graph:
❺ 4      """
❻ 5          A simple implementation of an undirected graph using an adjacency list.
❾ 6          """
❿ 7      def __init__(self):
❽ 8          """
❾ 9              Initializes an empty graph.
❿10             The adjacency list is represented as a dictionary where keys are
❿11             vertices and values are lists of their adjacent vertices.
❽12             """
❽13             self.adj_list: Dict[Any, List[Any]] = {}
❽14
❽15     def add_vertex(self, vertex: Any) -> bool:
❽16         """
❽17             Adds a vertex to the graph.
❽18
❽19             Args:
❽20                 vertex (Any): The vertex to be added. Must be a hashable type.
❽21
❽22             Returns:
❽23                 bool: True if the vertex was added, False if it already exists.
❽24             """
❽25             if vertex not in self.adj_list:
❽26                 self.adj_list[vertex] = []
❽27             return True
❽28         return False
❽29
❽30     def add_edge(self, v1: Any, v2: Any) -> bool:
❽31         """
❽32             Adds an undirected edge between two vertices.
❽33             If the vertices do not exist, they are created first.
❽34
❽35             Args:
❽36                 v1 (Any): The first vertex.
❽37                 v2 (Any): The second vertex.
❽38
❽39             Returns:
❽40                 bool: True if the edge was added, False if it already existed.
❽41             """
❽42             # Ensure both vertices exist in the graph
❽43             self.add_vertex(v1)
❽44             self.add_vertex(v2)
❽45
❽46             # Add the edge for an undirected graph
❽47             if v2 not in self.adj_list[v1]:
❽48                 self.adj_list[v1].append(v2)
❽49                 self.adj_list[v2].append(v1)
❽50             return True
❽51         return False
❽52
❽53     def display(self) -> None:
❽54         """
❽55             Prints the adjacency list representation of the graph.
❽56             """
❽57             if not self.adj_list:
❽58                 print("Graph is empty.")
```

```

❸ 11.2.1.py ❹ 11.2.2.py ❺ 11.2.3.py ❻ 11.2.4.py ❼ 11.2.5.py ❻ 11.2.6.py X ❺ 11.2.7.py ❻ 11.2.8.py ❺ 11.2.9.py ❻ 11.2.10.py

❸ 11.2.6.py > ...
3   class Graph:
4       def display(self) -> None:
5           print("Graph is empty.")
6           return
7       for vertex in self.adj_list:
8           print(f"\{vertex}: {self.adj_list[vertex]}")
9
10      def get_vertices(self) -> List[Any]:
11          """
12              Returns a list of all vertices in the graph.
13          """
14          return list(self.adj_list.keys())
15
16      def get_edges(self) -> List[tuple[Any, Any]]:
17          """
18              Returns a list of all edges in the graph.
19          """
20          edges = set()
21          for vertex, neighbors in self.adj_list.items():
22              for neighbor in neighbors:
23                  # To avoid duplicate edges like (A, B) and (B, A)
24                  if vertex < neighbor:
25                      edges.add((vertex, neighbor))
26
27          return list(edges)
28
29      # --- Example Usage ---
30      if __name__ == "__main__":
31          print("Creating a new graph...")
32          g = Graph()
33
34          print("\n--- Adding Vertices ---")
35          g.add_vertex("A")
36          g.add_vertex("B")
37          g.add_vertex("C")
38          print("Graph after adding vertices:")
39          g.display()
40
41          print("\n--- Adding Edges ---")
42          g.add_edge("A", "B")
43          g.add_edge("B", "C")
44          g.add_edge("C", "A")
45          # Adding an edge with a new vertex
46          g.add_edge("A", "D")
47          print("Graph after adding edges:")
48          g.display()
49
50      print("\n--- Retrieving Vertices and Edges ---")
51      print("Vertices:", g.get_vertices())
52      print("Edges:", g.get_edges())
53
54      print("\n--- Adding a duplicate edge (A, B) ---")
55      success = g.add_edge("A", "B")
56      print(f"Was the edge added? {success}") # Expected: False
57      print("Graph state remains the same:")
58      g.display()
59
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110
111

```

OUTPUT:

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\ranch\OneDrive\Desktop\ai> & C:/Users/ranch/AppData/Local/Programs/Python/Python312/python.exe c:/Users/ranch/OneDrive/Desktop/ai/11.2.6.py
Creating a new graph...
--- Adding Vertices ---
Graph after adding vertices:
A: []
B: []
C: []

--- Adding Edges ---
Graph after adding edges:
A: [B, C, D]
B: [A, C]
C: [B, A]
D: [A]

--- Retrieving Vertices and Edges ---
Vertices: ['A', 'B', 'C', 'D']
Edges: [(A, C), (A, B), (B, C), (A, D)]
--- Adding a duplicate edge (A, B) ---
Was the edge added? False
Graph state remains the same:
A: [B, C, D]
B: [A, C]
C: [B, A]
D: [A]
PS C:\Users\ranch\OneDrive\Desktop\ai>

```

OBSERVATION:

Implementation of graph with the adjacency list is generated by the AI which makes us know about the graph in an efficient way and easy to understand.

TASK-07:

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

Sample Input Code:

```
class PriorityQueue:  
    pass
```

PROMPT:

Write a python code which implement the priority queue using the heapq module.

CODE:

```

112.4.py 112.5.py 112.6.py 112.7.py 112.8.py 112.9.py 112.10.py 112.11.py > ...
1 import heapq
2 from typing import Any, List, Tuple
3
4 class PriorityQueue:
5     """
6         A simple implementation of a Priority Queue using Python's heapq module.
7         Lower numbers indicate higher priority.
8     """
9     def __init__(self):
10         """
11             Initializes an empty priority queue.
12         """
13         self._heap: List[Tuple[int, Any]] = []
14
15     def push(self, item: Any, priority: int) -> None:
16         """
17             Adds an item to the queue with an associated priority.
18
19             Args:
20                 item (Any): The item to be stored in the queue.
21                 priority (int): The priority of the item. Lower numbers are higher priority.
22             """
23         # heapq is a min-heap, so it naturally keeps the item with the
24         # smallest priority value at the front.
25         heapq.heappush(self._heap, (priority, item))
26
27     def pop(self) -> Any:
28         """
29             Removes and returns the item with the highest priority (lowest number).
30
31             Raises:
32                 IndexError: If the priority queue is empty.
33
34             Returns:
35                 Any: The item with the highest priority.
36             """
37         if self.is_empty():
38             raise IndexError("pop from an empty priority queue")
39         # heappop removes and returns the smallest item from the heap.
40         # We return only the item (index 1), not its priority (index 0).
41         return heapq.heappop(self._heap)[1]
42
43     def peek(self) -> Any:
44         """
45             Returns the item with the highest priority without removing it.
46
47             Raises:
48                 IndexError: If the priority queue is empty.
49
50             Returns:
51                 Any: The item with the highest priority.
52             """
53         if self.is_empty():
54             raise IndexError("peek from an empty priority queue")
55         # The highest priority item is always at the root of the heap (index 0).
56         return self._heap[0][1]
57
58     def is_empty(self) -> bool:
59
60

```

```

4     class PriorityQueue:
5         def is_empty(self) -> bool:
6             """
6                 Checks if the priority queue is empty.
7
8                 Returns:
9                     bool: True if the queue is empty, False otherwise.
10             """
11             return not self._heap
12
13         def __len__(self) -> int:
14             """
15                 Returns the number of items in the priority queue.
16             """
17             return len(self._heap)
18
19         def __str__(self) -> str:
20             """
21                 Returns a string representation of the priority queue's heap.
22                 Note: The list representation is not necessarily sorted.
23             """
24             return str(self._heap)
25
26     # --- Example Usage ---
27     if __name__ == "__main__":
28         pq = PriorityQueue()
29         print(f"Is the queue empty? {pq.is_empty()}") # Expected: True
30
31         print("\nPushing tasks with priorities...")
32         # (item, priority)
33         pq.push("Task: Write report", 3)
34         pq.push("Task: Answer urgent email", 1) # Highest priority
35         pq.push("Task: Go to meeting", 2)
36         pq.push("Task: Get coffee", 4) # Lowest priority
37
38         print(f"\nCurrent queue size: {len(pq)}")
39         print(f"Internal heap representation: {pq}")
40         print(f"Is the queue empty? {pq.is_empty()}") # Expected: False
41
42         print(f"\nHighest priority task (peek): {pq.peek()}") # Expected: Task: Answer urgent email
43
44         print("\nProcessing tasks in order of priority:")
45         while not pq.is_empty():
46             task = pq.pop()
47             print(f" - Popped: {task}")
48
49         print(f"\nIs the queue empty now? {pq.is_empty()}") # Expected: True
50
51

```

OUTPUT:

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS C:\Users\ramch\OneDrive\Desktop\ai> & C:/Users/ramch/AppData/Local/Programs/Python/Python312/python.exe c:/Users/ramch/OneDrive/Desktop/ai/11.2.7.py
● Is the queue empty? True
Pushing tasks with priorities...
Current queue size: 4
Internal heap representation: [(1, 'Task: Answer urgent email'), (3, 'Task: Write report'), (2, 'Task: Go to meeting'), (4, 'Task: Get coffee')]
Is the queue empty? False
Highest priority task (peek): Task: Answer urgent email
Processing tasks in order of priority:
- Popped: Task: Answer urgent email
- Popped: Task: Go to meeting
- Popped: Task: Write report
- Popped: Task: Get coffee
Is the queue empty now? True
○ PS C:\Users\ramch\OneDrive\Desktop\ai> []
```

OBSERVATION:

The priority queue is generated using the `heapq` module of python which implements them accurately.

TASK-08:

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

Sample Input Code:

```
class DequeDS:
```

```
    pass
```

PROMPT:

Write a python code to implement the double-ended queue using `collections .deque`

CODE:

```

❷ 11.2.8.py > ...
1  from collections import deque
2  from typing import Any, Optional
3
4  class DequeDS:
5      """
6          A wrapper class for Python's collections.deque to provide a clear
7          and explicit double-ended queue interface.
8      """
9      def __init__(self):
10         """
11             Initializes an empty deque.
12         """
13         self._deque = deque()
14
15     def add_first(self, item: Any) -> None:
16         """
17             Adds an item to the front of the deque.
18
19             Args:
20                 item (Any): The item to be added.
21             """
22             self._deque.appendleft(item)
23
24     def add_last(self, item: Any) -> None:
25         """
26             Adds an item to the back of the deque.
27
28             Args:
29                 item (Any): The item to be added.
30             """
31             self._deque.append(item)
32
33     def remove_first(self) -> Any:
34         """
35             Removes and returns the item from the front of the deque.
36
37             Raises:
38                 IndexError: If the deque is empty.
39
40             Returns:
41                 Any: The item from the front.
42             """
43             if self.is_empty():
44                 raise IndexError("remove_first from an empty deque")
45             return self._deque.popleft()
46
47     def remove_last(self) -> Any:
48         """
49             Removes and returns the item from the back of the deque.
50
51             Raises:
52                 IndexError: If the deque is empty.
53
54             Returns:
55                 Any: The item from the back.
56             """
57             if self.is_empty():
58                 raise IndexError("remove_last from an empty deque")

```

```

❷ 11.2.8.py > ...
4  class DequeDS:
5      def __init__(self):
6          return self._deque.pop()
7
8      def peek_first(self) -> Any:
9          """
10             Returns the item at the front of the deque without removing it.
11
12             Raises:
13                 IndexError: If the deque is empty.
14
15             Returns:
16                 Any: The item at the front.
17             """
18             if self.is_empty():
19                 raise IndexError("peek_first from an empty deque")
20             return self._deque[0]
21
22      def peek_last(self) -> Any:
23          """
24             Returns the item at the back of the deque without removing it.
25
26             Raises:
27                 IndexError: If the deque is empty.
28
29             Returns:
30                 Any: The item at the back.
31             """
32             if self.is_empty():
33                 raise IndexError("peek_last from an empty deque")
34             return self._deque[-1]
35
36      def is_empty(self) -> bool:
37          """
38              Checks if the deque is empty.
39
40              Returns:
41                  bool: True if the deque is empty, False otherwise.
42              """
43              return len(self._deque) == 0
44
45      def __len__(self) -> int:
46          """
47              Returns the number of items in the deque.
48              """
49              return len(self._deque)
50
51      def __str__(self) -> str:
52          """
53              Returns a string representation of the deque.
54              """
55              return f"DequeDS({list(self._deque)})"
56
57  # --- Example Usage ---
58  if __name__ == "__main__":
59      d = DequeDS()
60      print(f"Is deque empty? {d.is_empty()}") # Expected: True
61
62      print("\nAdding 'B' and 'C' to the back...")

```

```
113     d = DequeDS()
114     print(f"Is deque empty? {d.is_empty()}" # Expected: True
115
116     print("\nAdding 'B' and 'C' to the back...")
117     d.add_last("B")
118     d.add_last("C")
119     print(d) # Expected: DequeDS(['B', 'C'])
120
121     print("\nAdding 'A' to the front...")
122     d.add_first("A")
123     print(d) # Expected: DequeDS(['A', 'B', 'C'])
124
125     print(f"\nSize of deque: {len(d)}" # Expected: 3
126     print(f"Peek first: {d.peek_first()}" # Expected: A
127     print(f"Peek last: {d.peek_last()}" # Expected: C
128
129     print("\nRemoving from the back...")
130     item = d.remove_last()
131     print(f"Removed '{item}'. Current deque: {d}" # Expected: DequeDS(['A', 'B'])
132
133     print("\nRemoving from the front...")
134     item = d.remove_first()
135     print(f"Removed '{item}'. Current deque: {d}" # Expected: DequeDS(['B'])
136
137     print("\nClearing the deque...")
138     d.remove_first()
139     print(f"Is deque empty? {d.is_empty()}" # Expected: True
```

OUTPUT:

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS C:\Users\ranch\OneDrive\Desktop\ai> & C:/Users/ranch/AppData/Local/Programs/Python/Python312/python.exe c:/Users/ranch/OneDrive/Desktop/ai/11.2.8.py
● Is deque empty? True
Adding 'B' and 'C' to the back...
DequeDS(['B', 'C'])

Adding 'A' to the front...
DequeDS(['A', 'B', 'C'])

Size of deque: 3
Peek first: A
Peek last: C

Removing from the back...
Removed 'C'. Current deque: DequeDS(['A', 'B'])

Removing from the front...
Removed 'A'. Current deque: DequeDS(['B'])

Clearing the deque...
Is deque empty? True
○ PS C:\Users\ranch\OneDrive\Desktop\ai>
```

OBSERVATION:

The code generated by the AI of data structures topic of double-ended queue with the help of python to easily understand the topic accurately.

TASK-09:

Use AI to generate a comparison table of different data structures (stack, queue, linked list, etc.) including time complexities.

Sample Input Code:

```
# No code, prompt AI for a data structure comparison table
```

PROMPT:

Generate a comparative table of different data structures including time complexities .

TABLE:

| Data Structure Time Complexity Comparison | | | | | | | |
|---|-----------------------|-------------------|--------------------|----------------------|-------------------|---------------------|---|
| Data Structure | Access (by index/key) | Search (by value) | Insertion (at end) | Insertion (at start) | Deletion (at end) | Deletion (at start) | Notes |
| Python List (Array) | O(1) | O(n) | O(1) | O(n) | O(1) | O(n) | Insertion/deletion at the start is slow because all other elements must be shifted. |
| Stack (using List) | O(n) | O(n) | O(1) | N/A | O(1) | N/A | Operations are only on the "top" (end of the list). Accessing arbitrary elements is not a standard stack operation. |
| Queue (using List) | O(n) | O(n) | O(1) | N/A | N/A | O(n) | dequeue (from the start) is inefficient. collections.deque is highly preferred. |
| Queue (using deque) | O(n) | O(n) | O(1) | N/A | N/A | O(1) | collections.deque is optimized for fast appends and pops from both ends. |
| Singly Linked List | O(n) | O(n) | O(n) | O(1) | O(n) | O(1) | Insertion/deletion at the start is fast. Finding the end requires traversing the whole list. |
| Doubly Linked List | O(n) | O(n) | O(1) | O(1) | O(1) | O(1) | Faster end-of-list operations than a singly linked list because it can be tracked. Uses more memory per node. |
| Hash Table (Dict) | O(1) | O(1) | O(1) | O(1) | O(1) | O(1) | Average case is O(1). Worst case (due to hash collisions) can be O(n). |
| Binary Search Tree | O(log n) | O(log n) | O(log n) | O(log n) | O(log n) | O(log n) | Assumes the tree is balanced. In the worst case (an unbalanced tree), it degrades to O(n). |

TASK-10:

Your college wants to develop a Campus Resource Management System that handles:

1. Student Attendance Tracking – Daily log of students entering/exiting the campus.

2. Event Registration System – Manage participants in events with quick search and removal.
3. Library Book Borrowing – Keep track of available books and their due dates.
4. Bus Scheduling System – Maintain bus routes and stop connections.
5. Cafeteria Order Queue – Serve students in the order they arrive.

Student Task:

- For each feature, select the most appropriate data structure from the list below:
 - Stack
 - Queue
 - Priority Queue
 - Linked List
 - Binary Search Tree (BST)
 - Graph
 - Hash Table
 - Deque
- Justify your choice in 2–3 sentences per feature.
- Implement one selected feature as a working Python program with AI-assisted code generation.

PROMPT:

Generate the python code according to the given above details.

CODE:

```
❶ 11.2.1.py ❷ 11.2.2.py ❸ 11.2.3.py ❹ 11.2.4.py ❺ 11.2.5.py ❻ 11.2.6.py ❼ 11.2.7.py ⽿ 11.2.8.py ⽾ 11.2.9.py ⽿ 11.2.10.py X
❶ 11.2.10.py > ...
❶ 1 from typing import Any, Dict, Optional
❶ 2
❶ 3 class EventRegistration:
❶ 4     """
❶ 5         Manages participant registration for an event using a hash table.
❶ 6         This provides fast lookups, additions, and removals of participants.
❶ 7     """
❶ 8     def __init__(self, event_name: str):
❶ 9         """
❶10             Initializes the registration system for a specific event.
❶11
❶12             Args:
❶13                 event_name (str): The name of the event.
❶14
❶15             self.event_name = event_name
❶16             # The hash table (dictionary) to store participants.
❶17             # Key: student_id, Value: student_name
❶18             self._participants: Dict[int, str] = {}
❶19             print(f"Event Registration System for '{self.event_name}' is now open!")
❶20
❶21     def register_participant(self, student_id: int, student_name: str) -> bool:
❶22         """
❶23             Registers a new participant for the event.
❶24
❶25             Args:
❶26                 student_id (int): The unique ID of the student.
❶27                 student_name (str): The name of the student.
❶28
❶29             Returns:
❶30                 bool: True if registration was successful, False if the student
❶31                 |   is already registered.
❶32
❶33             if student_id in self._participants:
❶34                 print(f"--> Error: Student {student_name} (ID: {student_id}) is already registered.")
❶35                 return False
❶36
❶37             self._participants[student_id] = student_name
❶38             print(f"--> Success: {student_name} (ID: {student_id}) has been registered.")
❶39             return True
❶40
❶41     def remove_participant(self, student_id: int) -> bool:
❶42         """
❶43             Removes a participant from the event.
❶44
❶45             Args:
❶46                 student_id (int): The ID of the student to remove.
❶47
❶48             Returns:
❶49                 bool: True if the student was found and removed, False otherwise.
❶50
❶51             if student_id in self._participants:
❶52                 student_name = self._participants.pop(student_id)
❶53                 print(f"--> Success: {student_name} (ID: {student_id}) has been removed.")
❶54                 return True
❶55
❶56             print(f"--> Error: Student with ID {student_id} not found.")
❶57             return False
❶58
❶59
❶60
```

```

57     """
58     def find_participant(self, student_id: int) -> Optional[str]:
59         """
60             Searches for a participant by their student ID.
61
62             Args:
63                 student_id (int): The ID of the student to find.
64
65             Returns:
66                 Optional[str]: The name of the student if found, otherwise None.
67
68             """
69         return self._participants.get(student_id)
70
71     def display_participants(self) -> None:
72         """
73             Displays a list of all registered participants.
74
75             print("n-- Registered Participants for '{self.event_name}' ---")
76             if not self._participants:
77                 print("No participants are currently registered.")
78             else:
79                 for student_id, student_name in self._participants.items():
80                     print(f" - ID: {student_id}, Name: {student_name}")
81             print("-----")
82
83     # --- Example Usage ---
84     if __name__ == "__main__":
85         # Create a registration system for a "CodeFest 2024" event
86         codefest_event = EventRegistration("CodeFest 2024")
87
88         print("n-- Registering Participants ---")
89         codefest_event.register_participant(101, "Alice")
90         codefest_event.register_participant(102, "Bob")
91         codefest_event.register_participant(103, "Charlie")
92
93         # Attempt to register a duplicate
94         codefest_event.register_participant(101, "Alice")
95
96         codefest_event.display_participants()
97
98         print("n-- Searching for a Participant ---")
99         student_id_to_find = 102
100        student_name = codefest_event.find_participant(student_id_to_find)
101
102        if student_name:
103            print(f"Found participant with ID {student_id_to_find}: {student_name}")
104        else:
105            print(f"Participant with ID {student_id_to_find} not found.")
106
107        print("n-- Removing a Participant ---")
108        codefest_event.remove_participant(103) # Successful removal
109        codefest_event.remove_participant(999) # Failed removal (not found)
110
111        codefest_event.display_participants()
112

```

OUTPUT:

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS C:\Users\ranch\OneDrive\Desktop\ai> & C:/Users/ranch/AppData/Local/Programs/Python/Python312/python.exe c:/Users/ranch/OneDrive/Desktop/ai/11.2.10.py
Event Registration System for 'CodeFest 2024' is now open!
--- Registering Participants ---
-> Success: Alice (ID: 101) has been registered.
-> Success: Bob (ID: 102) has been registered.
-> Success: Charlie (ID: 103) has been registered.
-> Error: Student Alice (ID: 101) is already registered.

--- Registered Participants for 'CodeFest 2024' ---
- ID: 101, Name: Alice
- ID: 102, Name: Bob
- ID: 103, Name: Charlie
-----
--- Searching for a Participant ---
Found participant with ID 102: Bob

--- Removing a Participant ---
-> Success: Charlie (ID: 103) has been removed.
-> Error: Student with ID 999 not found.

--- Registered Participants for 'CodeFest 2024' ---
- ID: 101, Name: Alice
- ID: 102, Name: Bob
-----

```

TABLE:

Data Structure Selection and Justification

Here is a table that maps each system feature to the most suitable data structure and provides a justification for the choice.

| Feature | Chosen Data Structure | Justification |
|--------------------------------|--------------------------|--|
| 1. Student Attendance Tracking | Stack | A stack is ideal for tracking entries and exits. When a student enters, their ID is pushed onto the stack; when they exit, their ID is popped. This Last-In, First-Out (LIFO) model naturally represents the most recent students on campus and can quickly show who is currently inside. |
| 2. Event Registration System | Hash Table | A hash table (like a Python dictionary) is perfect for managing event participants. It allows for extremely fast $O(1)$ average-time lookups, insertions, and removals using a unique student ID as the key. This efficiency is crucial for quickly checking if a student is registered or for managing a large list of attendees. |
| 3. Library Book Borrowing | Binary Search Tree (BST) | A BST, keyed on book titles or ISBNs, is a great choice for managing available books. It keeps the books in a sorted order, allowing for efficient $O(\log n)$ searching. This is much faster than a linear scan when the library has thousands of books. |
| 4. Bus Scheduling System | Graph | A graph is the most natural way to model a bus network. Each bus stop can be represented as a vertex, and the routes between stops can be represented as edges. This structure allows for solving complex problems like finding the shortest path between two stops or identifying all possible routes. |
| 5. Cafeteria Order Queue | Queue | A queue is the perfect data structure for this task as it follows the First-In, First-Out (FIFO) principle. Students are served in the exact order they arrive, just like a real-world line. This ensures fairness and is the most intuitive way to manage an order system. |

OBSERVATION:

The AI generated the code in an efficient way according to the details given in which it include all the data structures concepts to make all easily understand . As the task contains much more information it should be handled in an efficient way.