SCHOOL	OF CO	MPUTER SCIENCE AI	ND ARTIFICIAL	DEPARTMENT OF COMPUTER SCIENCE ENGINEERING			
Program Name: B. Tech		Assignment Type: Lab Academic Yea		ar:2025-2026			
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Course Code		24CS002PC215	Course Title	AI Assisted Codi	ng		
Year/Sem		II/I	Regulation	R24			
Date and Day of Assignment		Week6 - Monday	Time(s)				
Duration		2 Hours	Applicable to Batches				
AssignmentNumber:11.1(Present assignment number)/24(Total number of assignments)							
Q.No.	Quest	tion				Expected Time to complete	
	Lab 1	11 – Data Structur	es with AI: Im	plementing Funda	mental Structur	'es	
	Lab Objectives						
	Use AI to assist in designing and implementing fundamental data						
1	structures in Python.						
1	Learn how to prompt AI for structure creation, optimization, and						
		documentation.					
	•	<ul> <li>Improve understanding of Lists, Stacks, Queues, Linked Lists, Trees, Graphs, and Hash Tables.</li> </ul>					

 Enhance code quality with AI-generated comments and performance suggestions.

#### Task Description #1 – Stack Implementation

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

Sample Input Code:

class Stack:

pass

#### Expected Output:

 A functional stack implementation with all required methods and docstrings.

# prompts:.

Create a Python class named Stack with methods: push, pop, peek, and is\_empty. Include docstrings and make it interactive to take user inputs for push operations

```
class Stack:
            self.items = []
        def push(self, item):
            self.items.append(item)
        def pop(self):
            if not self.items:
               print("Stack is empty")
            return self.items.pop()
    s = Stack()
    n = int(input("How many elements to push? "))
    for _ in range(n):
        s.push(int(input("Enter element: ")))
    print("Top element:", s.items[-1] if s.items else "Stack empty")
    print("Popped:", s.pop())

→ How many elements to push? 3

    Enter element: 10
    Enter element: 20
    Enter element: 30
    Top element: 30
    Popped: 30
```

# observations and code expalnation

- Defined Stack class with a list to store elements.
- push(item) → adds an element to the top of stack.
- pop() → removes and returns the top element; handles empty stack.
- peek() → shows top element without removing it.
- is\_empty() → checks if stack is empty.
- Interactive code asks for number of elements → pushes elements from user input.

# Task Description #2 – Queue Implementation Task: Use AI to implement a Queue using Python lists. Sample Input Code: class Queue: pass Expected Output: • FIFO-based queue class with enqueue, dequeue, peek, and size methods.

#### prompts:

Create a Python class named Queue using list. Include methods: enqueue, dequeue, peek, and size. Make it interactive for user input.

# code:

```
class Queue:
        def __init__(self):
            self.items = []
        def enqueue(self, item):
            self.items.append(item)
        def dequeue(self):
            if not self.items:
                print("Queue is empty")
                return None
            return self.items.pop(0)
        def peek(self):
            return self.items[0] if self.items else None
        def size(self):
            return len(self.items)
    q = Queue()
    n = int(input("How many elements to enqueue? "))
    for _ in range(n):
        q.enqueue(int(input("Enter element: ")))
    print("Front element:", q.peek())
    print("Dequeued:", q.dequeue())
→ How many elements to enqueue? 3
    Enter element: 5
    Enter element: 10
    Enter element: 15
    Front element: 5
    Dequeued: 5
```

# observations and code expalnation:

- Queue class stores elements in a list.
- enqueue(item) → adds element at the rear.
- dequeue() → removes element from front; prints message if empty.
- peek() → shows front element.
- size() → returns number of elements.
- User input used to enqueue multiple elements; then displays front and dequeued element.

```
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

class LinkedList:
   pass

Expected Output:

   A working linked list implementation with clear method documentation.
```

# **Prompts:**

Create a Python Singly Linked List with Node class. Include insert and display methods. Make it interactive for user input.

```
class Node:
    def __init__(self, data):
        self.data = data
        self.next = None
class LinkedList:
        self.head = None
    def insert(self, data):
        new_node = Node(data)
        if not self.head:
            self.head = new_node
             temp = self.head
            while temp.next:
                temp = temp.next
            temp.next = new_node
    def display(self):
        elements = []
        temp = self.head
        while temp:
            elements.append(temp.data)
            temp = temp.next
        return elements
11 = LinkedList()
n = int(input("How many elements to insert? "))
 for <u>in range(n)</u>:
    11.insert(int(input("Enter element: ")))
 print("Linked List:", ll.display())
```

```
How many elements to insert? 3
Enter element: 10
Enter element: 20
Enter element: 30
Linked List: [10, 20, 30]
```

# Code explanation and observations:

- Node class stores data and next pointer.
- LinkedList class has head pointer.
- insert(data) → adds new node at end.
- display() → prints all nodes in order.
- User inputs number of nodes → program inserts each one and displays list.

```
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

Expected Output:

BST implementation with recursive insert and traversal methods.
```

# **Prompts:**

Create a Python BST class with insert and inorder traversal methods. Make it interactive for user input.

```
class BST:
    def __init__(self, value):
        self.value = value
        self.left = None
        self.right = None
   def insert(self, value):
        if value < self.value:
            if self.left is None:
                self.left = BST(value)
            else:
                self.left.insert(value)
        elif value > self.value:
            if self.right is None:
                self.right = BST(value)
            else:
                self.right.insert(value)
   def inorder(self):
        elements = []
        if self.left:
            elements.extend(self.left.inorder())
        elements.append(self.value)
                                         (method) inorder: () -> list
        if self.right:
```

```
Enter root value: 50

How many elements to insert? 6

Enter element: 30

Enter element: 70

Enter element: 20

Enter element: 40

Enter element: 60

Enter element: 80

Inorder Traversal: [20, 30, 40, 50, 60, 70, 80]
```

# observations and code expalnation

- BST node has data, left, right.
- insert(data) → recursively places node in correct position.
- inorder() → returns elements in sorted order.
- Program asks for root, then number of elements → inserts each.
- Prints inorder traversal to verify BST structure.

# 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 Expected Output: Collision handling using chaining, with well-commented methods.

#### **Prompts:**

Create a Python Hash Table class with insert, search, and delete methods. Handle collisions using chaining. Include docstrings and user input.

```
0
    class HashTable:
        def __init__(self, size=10):
            self.size = size
            self.table = [[] for _ in range(size)]
        def _hash(self, key):
            return hash(key) % self.size
        def insert(self, key, value):
            idx = self._hash(key)
            for pair in self.table[idx]:
                if pair[0] == key:
                    pair[1] = value
                    return
            self.table[idx].append([key, value])
        def search(self, key):
            idx = self._hash(key)
            for pair in self.table[idx]:
                if pair[0] == key:
                    return pair[1]
            return None
        def delete(self, key):
            idx = self._hash(key)
            for pair in self.table[idx]:
                if pair[0] == key:
                    self.table[idx].remove(pair)
                    return True
            return False
```

```
# User interaction
ht = HashTable()
n = int(input("How many key-value pairs to insert? "))
for _ in range(n):
    k = input("Enter key: ")
    v = input("Enter value: ")
    ht.insert(k, v)

search_key = input("Enter key to search: ")
print("Search Result:", ht.search(search_key))
```

```
How many key-value pairs to insert? 3
Enter key: 1
Enter value: A
Enter key: 2
Enter value: B
Enter key: 11
Enter value: C
Enter key to search: 11
Search Result: C
```

# Observation and code explanation

- Uses a list of lists (buckets) for collision chaining.
- insert(key, value) → hashes key → appends to bucket.
- search(key) → looks for key in bucket → returns value or None.
- delete(key) → removes key-value pair if exists.
- User enters number of key-value pairs → program inserts → searches and prints result.

```
Task Description #6 – Graph Representation

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

Sample Input Code:
class Graph:
pass

Expected Output:

Graph with methods to add vertices, add edges, and display connections.
```

# **Prompt:**

Create a Python Graph class using adjacency list. Include methods: add\_vertex, add\_edge, display. Make it interactive.

# Code

```
class Graph:
    def __init__(self):
        self.adj_list = {}
    def add_vertex(self, vertex):
        if vertex not in self.adj_list:
            self.adj_list[vertex] = []
    def add_edge(self, v1, v2):
        if v1 in self.adj_list and v2 in self.adj_list:
            self.adj_list[v1].append(v2)
            self.adj_list[v2].append(v1)
    def display(self):
        return self.adj_list
```

```
# User interaction
    g = Graph()
    n = int(input("How many vertices? "))
    for in range(n):
        v = input("Enter vertex: ")
        g.add vertex(v)
    m = int(input("How many edges? "))
    for _ in range(m):
        v1 = input("Enter vertex 1: ")
        v2 = input("Enter vertex 2: ")
        g.add_edge(v1, v2)
    print("Graph:", g.display())
→ → How many vertices? 3
    Enter vertex: A
    Enter vertex: B
    Enter vertex: C
    How many edges? 2
    Enter vertex 1: A
    Enter vertex 2: B
    Enter vertex 1: A
    Enter vertex 2: C
    Graph: {'A': ['B', 'C'], 'B': ['A'], 'C': ['A']}
```

# **Code explanation and Observation:**

- Dictionary stores adjacency list.
- add\_vertex(v) → adds vertex if not exist.
- add\_edge(v1, v2) → adds edge (undirected) between two vertices.
- display() → prints adjacency list.
- Program asks number of vertices and edges → user enters each → displays graph.

#### Task Description #7 – Priority Queue

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

Sample Input Code:

class PriorityQueue:

pass

Expected Output:

 Implementation with enqueue (priority), dequeue (highest priority), and display methods.

# **Prompt:**

Create a Python Priority Queue class using heapq. Include enqueue (priority), dequeue (highest priority), and display methods. Interactive user input.

#### Code:

```
import heapq
    class PriorityQueue:
        def __init__(self):
            self.queue = []
        def enqueue(self, priority, item):
            heapq.heappush(self.queue, (priority, item))
        def dequeue(self):
            if not self.queue:
                print("Queue is empty")
                return None
            return heapq.heappop(self.queue)[1]
        def display(self):
            return [item for priority, item in self.queue]
    # User interaction
    pq = PriorityQueue()
    n = int(input("How many elements to enqueue? "))
    for _ in range(n):
        item = input("Enter item: ")
        priority = int(input("Enter priority: "))
        pq.enqueue(priority, item)
    print("Priority Queue:", pq.display())
    print("Dequeued:", pq.dequeue())
→ How many elements to enqueue? 3
    Enter item: task1
    Enter priority: 2
    Enter item: task2
    Enter priority: 1
    Enter item: task3
    Enter priority: 3
    Priority Queue: ['task2', 'task1', 'task3']
    Dequeued: task2
```

# Observation and code explanation:

- Uses heapq for priority management.
- enqueue(priority, item) → pushes tuple (priority, item).
- dequeue() → pops element with smallest priority value.
- display() → shows queue.
- User enters items with priority → program enqueues → dequeues highest priority → displays queue.

#### Task Description #8 – Deque

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

Sample Input Code:

class DequeDS:

pass

Expected Output:

Insert and remove from both ends with docstrings.

# **Prompt:**

Create a Python Deque class using collections.deque. Include methods: insert\_front, insert\_rear, remove\_front, remove\_rear, display. Interactive input.

```
class DequeDS:
        def __init__(self):
             self.deque = deque()
        def insert_front(self, item):
             self.deque.appendleft(item)
        def insert_rear(self, item):
             self.deque.append(item)
        def remove_front(self):
             if not self.deque:
                 print("Deque is empty")
                 return None
             return self.deque.popleft()
        def remove_rear(self):
             if not self.deque:
                 print("Deque is empty")
                 return None
             return self.deque.pop()
        def display(self):
             return list(self.deque)
    # User interaction
    d = DequeDS()
    n = int(input("How many elements to insert at rear? "))
    for _ in range(n):
        d.insert_rear(input("Enter element: "))
    print("Deque:", d.display())
    print("Removed from front:", d.remove_front())
# User interaction
    d = DequeDS()
    n = int(input("How many elements to insert at rear? "))
    for _ in range(n):
        d.insert_rear(input("Enter element: "))
    print("Deque:", d.display())
    print("Removed from front:", d.remove_front())
→ How many elements to insert at rear? 3
    Enter element: 10
    Enter element: 20
    Enter element: 30
    Deque: ['10', '20', '30']
    Removed from front: 10
```

# Observation and code explation

- collections.degue allows fast insertion/removal at both ends.
- insert\_front(item) → adds to front.
- insert\_rear(item) → adds to rear.
- remove\_front() / remove\_rear() → removes from respective end.
- display() → prints deque.
- User inputs number of elements → inserts → removes → displays deque.

# Task Description #9 – AI-Generated Data Structure Comparisons

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

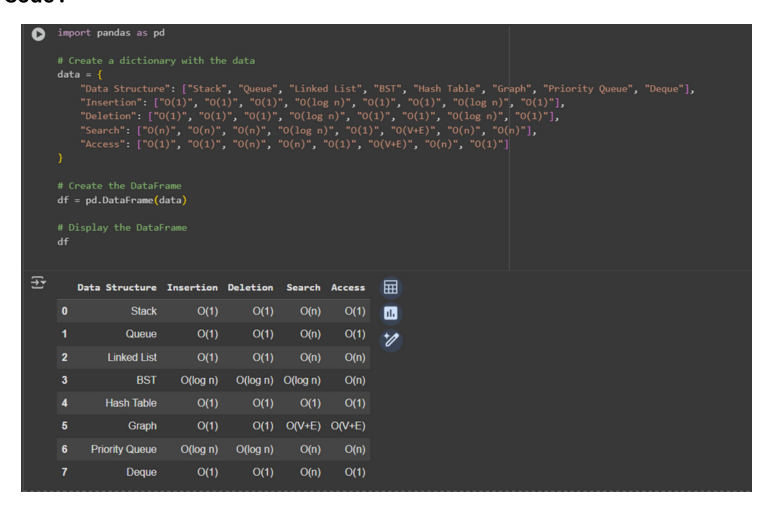
Sample Input Code:

# No code, prompt AI for a data structure comparison table Expected Output:

A markdown table with structure names, operations, and complexities.

# **Prompt:**

Generate a markdown table comparing Stack, Queue, Linked List, BST, Hash Table, Graph, Priority Queue, Deque with their time complexities for insertion, deletion, search, access. Using pandas



# Task Description #10 Real-Time Application Challenge – Choose the Right Data Structure

#### Scenario:

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

- Student Attendance Tracking Daily log of students entering/exiting the campus.
- Event Registration System Manage participants in events with quick search and removal.
- Library Book Borrowing Keep track of available books and their due dates.
- Bus Scheduling System Maintain bus routes and stop connections.
- 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 AIassisted code generation.

#### Expected Output:

- A table mapping feature → chosen data structure → justification.
- A functional Python program implementing the chosen feature with comments and docstrings.

#### Deliverables (For All Tasks)

- AI-generated prompts for code and test case generation.
- At least 3 assert test cases for each task.
- 3. AI-generated initial code and execution screenshots.
- Analysis of whether code passes all tests.
- 5. Improved final version with inline comments and explanation.
- Compiled report (Word/PDF) with prompts, test cases, assertions, code, and output.

# Prompt:

Create a Python menu-driven Queue for cafeteria orders. Include methods: place\_order, serve\_order, next\_order, queue\_size. Use user input to interact.

```
det __inst__(self, capacity=100):

self.capacity = capacity

self.queue = [None] * capacity

self.front = 0

self.rear = -1

self.size = 0
            return
self.rear = (self.rear + 1) % self.capacity
self.queue[self.rear] = student_name
           self.size += 1
print(f" ✓ Order placed for {student_name}")
          return
order = self.queue[self.front]
self.front = (self.front + 1) % self.capacity
self.size -= 1
print(f" W Served: (order)")
while True:
    print("\n=== Cafeteria Order Queue System ===")
    print("1. Place Order")
    print("2. Serve Order")
    print("3. Show Next Order")
    print("4. Show Queue Size")
    print("5. Exit")
         if choice == "1":
    name = input("Enter student name: ")
    cafeteria.place_order(name)
elif choice == "2":
    cafeteria.serve_order()
elif choice == "3":
    cafeteria.next_order()
elif choice == "4":
           cart thoice == "4":
    cafeteria.queue_size()
elif choice == "5":
    print(" Exiting Cafeteria System. Goodbye!")
    break
```

```
Enter your choice: 1
    Enter student name: bob
    Order placed for bob
    === Cafeteria Order Queue System ===
    1. Place Order
    2. Serve Order
    3. Show Next Order
    4. Show Queue Size
    5. Exit
    Enter your choice: 2
    Served: alice
    === Cafeteria Order Queue System ===
    2. Serve Order
    3. Show Next Order
    4. Show Queue Size
    5. Exit
    Enter your choice: 1
    Enter student name: dsa
    ✓ Order placed for dsa
    === Cafeteria Order Queue System ===
    1. Place Order
    2. Serve Order
    3. Show Next Order
    4. Show Queue Size
    5. Exit
    Enter your choice: 3
    👉 Next order: bob
    === Cafeteria Order Queue System ===
    1. Place Order
    2. Serve Order
    3. Show Next Order
    4. Show Queue Size
    5. Exit
    Enter your choice: 2
    Served: bob
    === Cafeteria Order Queue System ===
    1. Place Order
    2. Serve Order
    3. Show Next Order
    4. Show Queue Size
    Enter your choice: 4
    📊 Orders in queue: 1
    === Cafeteria Order Queue System ===
    1. Place Order
    2. Serve Order
    3. Show Next Order
    4. Show Queue Size
    5. Exit
    Enter your choice: 5
     Exiting Cafeteria System. Goodbye!
```

# **Observations and Code Explanation**

- CafeteriaOrderQueue uses circular queue array.
- place\_order(student\_name) → adds student; handles full queue.
- serve\_order() → serves front student; handles empty queue.
- next\_order() → shows next order without removing.
- queue\_size() → displays number of orders.
- Menu allows user to place, serve, peek, check size, exit interactively.