

# ASSIGNMENT-11.2

NAME:LEELA PRASEEDA SAI.P

2403A52056

BATCH-03

## TASK-1:

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

```
# Create a stack instance.py > ...
1 class Stack:
2     """A simple stack implementation."""
3
4     def __init__(self):
5         self.items = []
6
7     def push(self, item):
8         """Push an item onto the stack."""
9         self.items.append(item)
10
11    def pop(self):
12        """Pop the top item off the stack."""
13        if self.is_empty():
14            raise IndexError("pop from empty stack")
15        return self.items.pop()
16
17    def peek(self):
18        """Peek at the top item of the stack."""
19        if self.is_empty():
20            raise IndexError("peek from empty stack")
21        return self.items[-1]
22
23    def is_empty(self):
24        """Check if the stack is empty."""
25        return len(self.items) == 0
26
27 # ...existing code...
28 # Create a stack instance
29 my_stack = Stack()
30
31 # Push elements onto the stack
```

```

26 # Create a stack instance.py / ...
27 # ...existing code...
28 # Create a stack instance
29 my_stack = Stack()
30
31 # Push elements onto the stack
32 my_stack.push(10)
33 my_stack.push(20)
34 my_stack.push(30)
35
36 # Check if the stack is empty
37 print(f"Is the stack empty? {my_stack.is_empty()}")
38
39 # Peek at the top element
40 print(f"Top element: {my_stack.peak()}")
41
42 # Pop elements from the stack
43 print(f"Popped element: {my_stack.pop()}")
44 print(f"Popped element: {my_stack.pop()}")
45
46 # Check if the stack is empty again
47 print(f"Is the stack empty now? {my_stack.is_empty()}")
48
49 # Try to pop from an empty stack (this will raise an error)
50 try:
51     my_stack.pop()
52 except IndexError as e:
53     print(f"Error: {e}")

```

OUTPUT:

```

C:\Users\Devi\html\task2.py
Queue size: 3
Front element: 100
Dequeued element: 100
Dequeued element: 200
Is the queue empty? False
Queue size: 1
PS C:\Users\Devi\html>

```

TASK-2:

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

```
task2.py > ...
1 class Queue:
2     """A simple Queue implementation using a list."""
3
4     def __init__(self):
5         """Initializes an empty queue."""
6         self._items = []
7
8     def enqueue(self, item):
9         """Adds an item to the end of the queue."""
10        self._items.append(item)
11
12    def dequeue(self):
13        """Removes and returns the item from the front of the queue.
14
15        Returns:
16            The item from the front of the queue.
17
18        Raises:
19            IndexError: If the queue is empty.
20        """
21        if not self.is_empty():
22            return self._items.pop(0)
23        else:
24            raise IndexError("dequeue from empty queue")
25
26    def peek(self):
27        """Returns the item at the front of the queue without removing it.
28
29        Returns:
30            The item at the front of the queue.
31
```

```
# Create a stack instance.py  task2.py  X  Untitled-2
task2.py > ...
1 class Queue:
26    def peek(self):
31
32        Raises:
33            IndexError: If the queue is empty.
34        """
35        if not self.is_empty():
36            return self._items[0]
37        else:
38            raise IndexError("peek from empty queue")
39
40    def is_empty(self):
41        """Checks if the queue is empty.
42
43        Returns:
44            True if the queue is empty, False otherwise.
45        """
46        return len(self._items) == 0
47
48    def size(self):
49        """Returns the number of items in the queue."""
50        return len(self._items)
51
52    # Create a Queue instance
53    my_queue = Queue()
54
55    # Enqueue elements
56    my_queue.enqueue(100)
57    my_queue.enqueue(200)
58    my_queue.enqueue(300)
59
60    # Check the size of the queue
61    print(my_queue.size())
```

```
# Create a stack instance.py task2.py x Untitled-2
task2.py > ...
52 my_queue = Queue()
53
54 # Enqueue elements
55 my_queue.enqueue(100)
56 my_queue.enqueue(200)
57 my_queue.enqueue(300)
58
59 # Check the size of the queue
60 print(f"Queue size: {my_queue.size()}")
61
62 # Peek at the front element
63 print(f"Front element: {my_queue.peek()}")
64
65 # Dequeue elements
66 print(f"Dequeued element: {my_queue.dequeue()}")
67 print(f"Dequeued element: {my_queue.dequeue()}")
68
69 # Check if the queue is empty
70 print(f"Is the queue empty? {my_queue.is_empty()}")
71
72 # Check the size again
73 print(f"Queue size: {my_queue.size()}")
74
75 # Try to dequeue from an empty queue (this will raise an error)
76 try:
77     my_queue.dequeue()
78 except IndexError as e:
79     print(f"Error: {e}")
```

OUTPUT:

```
C:\Users\Devi\html> python task2.py
Linked List:
25 -> 15 -> 5 -> None
PS C:\Users\Devi\html>
```

### TASK-3:

PROMPT:

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

```
task3.py > ...
1 class Node:
2     """Represents a node in a singly linked list."""
3
4     def __init__(self, data=None):
5         """Initializes a new node."""
6         self.data = data
7         self.next = None # Pointer to the next node
8
9
10 class LinkedList:
11     """A simple Singly Linked List implementation."""
12
13     def __init__(self):
14         """Initializes an empty linked list."""
15         self.head = None # The head of the list
16
17     def insert(self, data):
18         """Inserts a new node at the beginning of the list."""
19         new_node = Node(data)
20         new_node.next = self.head
21         self.head = new_node
22
23     def display(self):
24         """Prints the elements of the linked list."""
25         current = self.head
26         while current:
27             print(current.data, end=" -> ")
28             current = current.next
29         print("None")
30         # Create a LinkedList instance
31         my_list = LinkedList()
32
33
34 task3.py > ...
35 class LinkedList:
36     def insert(self, data):
37         new_node = Node(data)
38         new_node.next = self.head
39         self.head = new_node
40
41     def display(self):
42         """Prints the elements of the linked list."""
43         current = self.head
44         while current:
45             print(current.data, end=" -> ")
46             current = current.next
47         print("None")
48         # Create a LinkedList instance
49         my_list = LinkedList()
50
51 # Insert elements into the list
52 my_list.insert(5)
53 my_list.insert(15)
54 my_list.insert(25)
55
56 # Display the linked list
57 print("Linked List:")
58 my_list.display()
```

OUTPUT:

```
' 'C:\Users\Devi\html\task4.py'  
In-order traversal:  
[20, 30, 40, 50, 60, 70, 80]  
PS C:\Users\Devi\html> 
```

TASK-4:

```

task6.py > ...
1  class Graph:
2      """
3      A simple Graph implementation using an adjacency list.
4      """
5
6      def __init__(self):
7          """
8          Initializes an empty graph with an adjacency list.
9          The adjacency list is a dictionary where keys are vertices
10         and values are lists of neighboring vertices.
11         """
12         self.adjacency_list = {}
13
14     def add_vertex(self, vertex):
15         """
16         Adds a vertex to the graph if it doesn't already exist.
17         """
18         if vertex not in self.adjacency_list:
19             self.adjacency_list[vertex] = []
20
21     def add_edge(self, vertex1, vertex2):
22         """
23         Adds an edge between two vertices. Assumes an undirected graph
24         (adds edges in both directions). Vertices are added if they don't exist.
25         """
26         self.add_vertex(vertex1)
27         self.add_vertex(vertex2)
28         # Add edge from vertex1 to vertex2 if not already present
29         if vertex2 not in self.adjacency_list[vertex1]:
30             self.adjacency_list[vertex1].append(vertex2)
31         # Add edge from vertex2 to vertex1 if not already present

```

```

task6.py > ...
1  class Graph:
21     def add_edge(self, vertex1, vertex2):
31         # Add edge from vertex2 to vertex1 if not already present
32         if vertex1 not in self.adjacency_list[vertex2]:
33             self.adjacency_list[vertex2].append(vertex1)
34
35     def display(self):
36         """
37         Prints the adjacency list representation of the graph.
38         """
39         for vertex, neighbors in self.adjacency_list.items():
40             print(f"{vertex}: {neighbors}")
41
42 # Create a Graph instance
43 my_graph = Graph()
44
45 # Add vertices
46 my_graph.add_vertex("A")
47 my_graph.add_vertex("B")
48 my_graph.add_vertex("C")
49 my_graph.add_vertex("D")
50
51 # Add edges
52 my_graph.add_edge("A", "B")
53 my_graph.add_edge("A", "C")
54 my_graph.add_edge("B", "D")
55 my_graph.add_edge("C", "D")
56
57 # Display the graph
58 print("Graph Adjacency List:")
59 my_graph.display()

```

Hash Table contents after insertion:

Slot 0: [('apple', 1)]

Slot 1: []

Slot 2: [('date', 4)]

Slot 3: []

Slot 4: []

Slot 5: []

Slot 6: [('banana', 2)]

Slot 7: [('cherry', 3)]

Slot 8: []

Slot 9: []

Searching for 'banana':

2

Searching for 'grape':

None

Deleting 'banana':

Hash Table contents after deleting 'banana':

Slot 0: [('apple', 1)]

Slot 1: []

Slot 2: [('date', 4)]

Slot 3: []

Slot 4: []

Slot 5: []

Slot 6: []

Slot 7: [('cherry', 3)]

Slot 8: []

Slot 9: []

Deleting 'grape':

Hash Table contents after trying to delete 'grape':



Hash Table contents after trying to delete 'grape':

Slot 0: [('apple', 1)]

Slot 1: []

Slot 2: [('date', 4)]

Slot 3: []

Slot 4: []

Slot 5: []

Slot 6: []

Slot 7: [('cherry', 3)]

Slot 8: []

Slot 9: []

PS C:\Users\Devi\html>

## Task-5:

```
92 # Create a DequeDS instance
93 my_deque = DequeDS()
94
95 # Add elements to the rear
96 my_deque.add_rear(10)
97 my_deque.add_rear(20)
98 my_deque.add_rear(30)
99 print("Deque after adding to rear:")
100 my_deque.display()
101
102 # Add elements to the front
103 my_deque.add_front(5)
104 my_deque.add_front(0)
105 print("\nDeque after adding to front:")
106 my_deque.display()
107
108 # Peek at front and rear
109 print(f"\nPeek front: {my_deque.peek_front()}")
110 print(f"Peek rear: {my_deque.peek_rear()}")
111
112 # Remove from front
113 print(f"\nRemoving from front: {my_deque.remove_front()}")
114 print(f"Removing from front: {my_deque.remove_front()}")
115 print("Deque after removing from front:")
116 my_deque.display()
117
118 # Remove from rear
119 print(f"\nRemoving from rear: {my_deque.remove_rear()}")
120 print(f"Removing from rear: {my_deque.remove_rear()}")
121 print("Deque after removing from rear:")
122 my_deque.display()
```

task8.py > ...

```
112 # Remove from front
113 print(f"\nRemoving from front: {my_deque.remove_front()}")
114 print(f"Removing from front: {my_deque.remove_front()}")
115 print("Deque after removing from front:")
116 my_deque.display()
117
118 # Remove from rear
119 print(f"\nRemoving from rear: {my_deque.remove_rear()}")
120 print(f"Removing from rear: {my_deque.remove_rear()}")
121 print("Deque after removing from rear:")
122 my_deque.display()
123
124 # Check if empty and size
125 print(f"\nIs deque empty? {my_deque.is_empty()}")
126 print(f"Deque size: {my_deque.size()}")
127
128 # Try removing from an empty deque (will raise an error)
129 try:
130     my_deque.remove_front()
131 except IndexError as e:
132     print(f"\nError: {e}")
```

```
Deque after adding to rear:  
[10, 20, 30]  
  
Deque after adding to front:  
[0, 5, 10, 20, 30]  
  
Peek front: 0  
Peek rear: 30  
  
Removing from front: 0  
Removing from front: 5  
Deque after removing from front:  
[10, 20, 30]  
  
Removing from rear: 30  
Removing from rear: 20  
Deque after removing from rear:  
[10]  
  
Is deque empty? False  
Deque size: 1  
PS C:\Users\Devi\html>
```

Task-9:

Data Structure	Common Operations	Time Complexity (Average)	Time Complexity (Worst Case)
Stack	Push	$O(1)$	$O(1)$
	Pop	$O(1)$	$O(1)$
	Peek	$O(1)$	$O(1)$
	Is Empty	$O(1)$	$O(1)$
Queue	Enqueue	$O(1)$ (using <code>collections.deque</code> )	$O(1)$ (using <code>collections.deque</code> )
	Dequeue	$O(1)$ (using <code>collections.deque</code> )	$O(1)$ (using <code>collections.deque</code> )
	Peek	$O(1)$	$O(1)$
	Is Empty	$O(1)$	$O(1)$
	Size	$O(1)$	$O(1)$
Singly Linked List	Insert at Head	$O(1)$	$O(1)$
	Display	$O(n)$	$O(n)$
	Insert at Tail	$O(n)$	$O(n)$
	Delete by Value	$O(n)$	$O(n)$
	Search	$O(n)$	$O(n)$
Binary Search Tree	Insert	$O(\log n)$	$O(n)$ (unbalanced)
	Search	$O(\log n)$	$O(n)$ (unbalanced)
	Deletion	$O(\log n)$	$O(n)$ (unbalanced)
	In-order Traversal	$O(n)$	$O(n)$
Hash Table	Insert	$O(1)$	$O(n)$ (collision)
	Search	$O(1)$	$O(n)$ (collision)
	Delete	$O(1)$	$O(n)$ (collision)
Priority Queue	Enqueue	$O(\log n)$	$O(\log n)$
	Dequeue	$O(\log n)$	$O(\log n)$
	Peek	$O(1)$	$O(1)$
	Is Empty	$O(1)$	$O(1)$

<b>Queue</b>	Enqueue	O(1) (using <code>collections.deque</code> )	O(1) (using <code>collections.deque</code> )
	Dequeue	O(1) (using <code>collections.deque</code> )	O(1) (using <code>collections.deque</code> )
	Peek	O(1)	O(1)
	Is Empty	O(1)	O(1)
	Size	O(1)	O(1)
<b>Singly Linked List</b>	Insert at Head	O(1)	O(1)
	Display	O(n)	O(n)
	Insert at Tail	O(n)	O(n)
	Delete by Value	O(n)	O(n)
	Search	O(n)	O(n)
<b>Binary Search Tree</b>	Insert	O(log n)	O(n) (unbalanced)
	Search	O(log n)	O(n) (unbalanced)
	Deletion	O(log n)	O(n) (unbalanced)
	In-order Traversal	O(n)	O(n)
<b>Hash Table</b>	Insert	O(1)	O(n) (collision)
	Search	O(1)	O(n) (collision)
	Delete	O(1)	O(n) (collision)
<b>Priority Queue</b>	Enqueue	O(log n)	O(log n)
	Dequeue	O(log n)	O(log n)
	Peek	O(1)	O(1)
	Is Empty	O(1)	O(1)
<b>Deque</b>	Add Front/Rear	O(1)	O(1)
	Remove Front/Rear	O(1)	O(1)
	Peek Front/Rear	O(1)	O(1)
	Is Empty	O(1)	O(1)
	Size	O(1)	O(1)

