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 > ...
     class Stack:
    """A simple stack implementation."""
         def __init__(self):
    self.items = []
         def push(self, item):
              self.items.append(item)
        def pop(self):
    """Pop the top item off the stack."""
    if self.is_empty():
                raise IndexError("pop from empty stack")
         return self.items.pop()
       def peek(self):
               """Peek at the top item of the stack."""
         if self.is_empty():
              raise IndexError("peek from empty stack")
         return self.items[-1]
       def is_empty(self):
              """Check if the stack is empty."""
         return len(self.items) == 0
     my_stack = Stack()
```

```
# ..existing code...

# create a stack instance

my_stack = Stack()

# Push elements onto the stack

my_stack.push(10)

my_stack.push(20)

# Check if the stack is empty

print(f"Is the stack empty? {my_stack.is_empty()}")

# Peek at the top element

print(f"Top element: {my_stack.peek()}")

# Pop elements from the stack

print(f"Popped element: {my_stack.pop()}")

# Check if the stack is empty again

print(f"Popped element: {my_stack.is_empty()}")

# Try to pop from an empty stack (this will raise an error)

try:

my_stack.pop()

except IndexError as e:

print(f"Error: {e}")
```

OUTPUT:

```
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.

```
"""A simple Queue implementation using a list."""
        def __init__(self):
    """Initializes an empty queue."""
            self._items = []
         def enqueue(self, item):
            """Adds an item to the end of the queue."""
            self._items.append(item)
         def dequeue(self):
             """Removes and returns the item from the front of the queue.
              The item from the front of the queue.
            IndexError: If the queue is empty.
            if not self.is_empty():
                return self._items.pop(0)
                raise IndexError("dequeue from empty queue")
         def peek(self):
             """Returns the item at the front of the queue without removing it.
              The item at the front of the queue.
▷ ~ □ ..
         def peek(self):
             IndexError: If the queue is empty.
             if not self.is_empty():
                return self._items[0]
                raise IndexError("peek from empty queue")
          def is_empty(self):
              """Checks if the queue is empty.
             True if the queue is empty, False otherwise.
             return len(self._items) == 0
          def size(self):
              """Returns the number of items in the queue."""
             return len(self._items)
      my_queue = Queue()
     my_queue.enqueue(100)
     my_queue.enqueue(200)
      my_queue.enqueue(300)
```

```
⊳ ∨ ш ..
                                                                                                                                           io fix this, add a
                                                                                                                                           Stack class
my_queue = Queue()
                                                                                                                                          definition at the
                                                                                                                                          your file:
# Enqueue elements
my_queue.enqueue(100)
my_queue.enqueue(200)
                                                                                                                                           class Stack
my_queue.enqueue(300)
print(f"Queue size: {my_queue.size()}")
                                                                                                                                                      sel
# Peek at the front element
print(f"Front element: {my_queue.peek()}")
print(f"Dequeued element: {my_queue.dequeue()}")
print(f"Dequeued element: {my_queue.dequeue()}")
print(f"Is the queue empty? {my_queue.is_empty()}")
print(f"Queue size: {my_queue.size()}")

    Add Context

    my_queue.dequeue()
 except IndexError as e:
print(f"Error: {e}")
```

OUTPUT:

```
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 > ...
     class Node:
          """Represents a node in a singly linked list."""
          def __init__(self, data=None):
    """Initializes a new node."""
              self.data = data
           """A simple Singly Linked List implementation."""
          def __init__(self):
    """Initializes an empty linked list."""
              self.head = None # The head of the list
          def insert(self, data):
               """Inserts a new node at the beginning of the list."""
              new_node = Node(data)
             new_node.next = self.head
self.head = new_node
         def display(self):
              current = self.head
              while current:
                  print(current.data, end=" -> ")
                  current = current.next
              print("None")
              # Create a LinkedList instance
     my_list = LinkedList()
 🕏 task3.py >
           def insert(self, data):
               new_node.next = self.head
               self.head = new_node
           def display(self):
                current = self.head
               while current:
                   print(current.data, end=" -> ")
                    current = current.next
                print("None")
                # Create a LinkedList instance
      my_list = LinkedList()
      my_list.insert(5)
       my_list.insert(15)
       my_list.insert(25)
       print("Linked List:")
  40 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 > .
        A simple Graph implementation using an adjacency list.
           and values are lists of neighboring vertices.
           self.adjacency_list = {}
        def add_vertex(self, vertex):
           Adds a vertex to the graph if it doesn't already exist.
           if vertex not in self.adjacency_list:
               self.adjacency_list[vertex] = []
        def add_edge(self, vertex1, vertex2):
           Adds an edge between two vertices. Assumes an undirected graph
            (adds edges in both directions). Vertices are added if they don't exist.
           self.add vertex(vertex1)
           self.add_vertex(vertex2)
           if vertex2 not in self.adjacency_list[vertex1]:
              self.adjacency_list[vertex1].append(vertex2)
task6.py >
      class Graph:
          def add_edge(self, vertex1, vertex2):
              # Add edge from vertex2 to vertex1 if not already present
              if vertex1 not in self.adjacency_list[vertex2]:
                   self.adjacency_list[vertex2].append(vertex1)
          def display(self):
              Prints the adjacency list representation of the graph.
               for vertex, neighbors in self.adjacency_list.items():
                   print(f"{vertex}: {neighbors}")
      # Create a Graph instance
     my_graph = Graph()
     my_graph.add_vertex("A")
     my_graph.add_vertex("B")
     my_graph.add_vertex("C")
     my_graph.add_vertex("D")
     my_graph.add_edge("A", "B")
     my_graph.add_edge("A", "C")
     my_graph.add_edge("B", "D")
     my_graph.add_edge("C", "D")
     # Display the graph
      print("Graph Adjacency List:")
     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:

```
# Create a DequeDS instance
                                                                                                                                    definition at t
my_deque = DequeDS()
                                                                                                                                    your file:
# Add elements to the rear
my_deque.add_rear(10)
my_deque.add_rear(20)
my_deque.add_rear(30)
print("Deque after adding to rear:")
my_deque.display()
# Add elements to the front
                                                                                                                                           def |
my_deque.add_front(5)
my_deque.add_front(0)
print("\nDeque after adding to front:")
my_deque.display()
                                                                                                                                           def i
# Peek at front and rear
print(f"\nPeek front: {my_deque.peek_front()}")
print(f"Peek rear: {my_deque.peek_rear()}")
# Remove from front
print(f"\nRemoving from front: {my_deque.remove_front()}")
                                                                                                                                          def p
print(f"Removing from front: {my_deque.remove_front()}")
print("Deque after removing from front:")
my_deque.display()

    Add Cont
# Remove from rear
print(f"\nRemoving from rear: {my_deque.remove_rear()}")
print(f"Removing from rear: {my_deque.remove_rear()}")
                                                                                                                                       task8.pv
print("Deque after removing from rear:")
my_deque.display()
```

```
† task8.py > ...

      print(f"\nRemoving from front: {my_deque.remove_front()}")
      print(f"Removing from front: {my_deque.remove_front()}")
      print("Deque after removing from front:")
      my_deque.display()
      print(f"\nRemoving from rear: {my_deque.remove_rear()}")
      print(f"Removing from rear: {my_deque.remove_rear()}")
      print("Deque after removing from rear:")
      my_deque.display()
      # Check if empty and size
      print(f"\nIs deque empty? {my_deque.is_empty()}")
      print(f"Deque size: {my_deque.size()}")
      # Try removing from an empty deque (will raise an error)
          my_deque.remove_front()
      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>
```

Data Structure	Common Operations	Time Complexity (Average)	Time Complexity (Worst Case)	
Stack	Push	O(1)	O(1)	
	Рор	O(1)	O(1)	
	Peek	O(1)	O(1)	
	Is Empty	O(1)	O(1)	
Queue	Enqueue	O(1) (using collections.deque)	O(1) (using collections.deque)	
	Dequeue	O(1) (using collections.deque)	O(1) (using collections.deque)	
	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) O(n) (unbalanced)	
	Search	O(log n)		
	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)	

	.,	••	••	
Queue	Enqueue	O(1) (using collections.deque)	O(1) (using collections.deque)	
	Dequeue	O(1) (using collections.deque)	O(1) (using collections.deque)	
	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)	
Deque	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)	