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:

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```
PS C:\Users\ramch\OneDrive\Desktop\ai> & C:/Users\ramch\AppDosta/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
Pecking at the top item: 30
Current stack after peck: [10, 20, 30]
Popping an item: 30
Current stack after popi: [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>
```

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

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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:

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class LinkedList:
     def display(self) -> None:
          Traverses the linked list and prints the data of each node.
          if self.is_empty():
    print("Linked list is empty.")
    return
          nodes = []
          while current:
          nodes.append(str(current.data))
# --- Example Usage ---
if __name__ == "__main__":
    print("Creating a new linked list...")
    11 = LinkedList()
     print("Is the list empty?", 11.is_empty()) # Expected: True
11.display() # Expected: Linked list is empty.
     print("\nInserting elements: 10, 20, 30")
     11.insert(30)
     print("Is the list empty?", ll.is_empty()) # Expected: False
     11.display() # Expected: 10 -> 20 -> 30
     print("\nInserting another element: 40")
     11.insert(40)
     print("Displaying the final list:")
11.display() # Expected: 10 -> 20 -> 30 -> 40
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Creating a now linked list:

Is the list empty? True
Linked list is empty.

Inserting elements: 10, 20, 30
Is the list empty? Faise
Displaying the list:

10 -> 20 -> 30
Inserting another element: 40
Displaying the final list:

30 -> 20 -> 30 -> 40

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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

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PROMPT:

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

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| Creating a new Binary Search Tree...
| Inserting a leave: Sp. 3, 9, 79, 29, 49, 69, 89
| In-order Traversal: 20 -> 30 -> 40 -> 50 -> 50 -> 50 -> 70 -> 80
| Inserting a new value: 55
| Inserting a new value: 50 -> 30 -> 40 -> 50 -> 50 -> 50 -> 50 -> 70 -> 80
| Attempting to insert a duplicate value: 40
| In-order Traversal: 20 -> 30 -> 40 -> 50 -> 55 -> 60 -> 70 -> 80
| PS C:\Users\ranch\OneOrive\Desktop\ai>
| PS C:\Users\ranch\OneOrive\Desktop\ai>|
```

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:

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

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OBSERVATION:

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Al 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.

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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:

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

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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: Go to meeting

Popped: Task: Go to meeting

Popped: Task: Write report

Popped: Task: Write report
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The priority queue is generated using the headp 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:

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# class Downdown self_demo.apd()
| ctom self
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```
print("Is deque empty? {d.is_empty()}") # Expected: True

print("Is deque empty? {d.is_empty()}") # Expected: True

print("Is deque empty? {d.is_empty()}") # Expected: True

d.add_last("B")
d.add_last("C")

print(d) # Expected: DequeDS(['B', 'C'])

print(d) # Expected: DequeDS(['A', 'B', 'C'])

print(f"\nSize of deque: {len(d)}") # Expected: 3

print(f"\nSize of deque: {len(d)}") # Expected: A

print(f"\nSize of deque: {len(d)}") # Expected: A

print(f"\nRemoving from the back...")

item = d.remove_last()

print("\nRemoving from the front...")

item = d.remove_first()

print("\nRemoving from the deque: {d}") # Expected: DequeDS(['B'])

print("\nRemoving from the deque...")

d.remove_first()

print("\nRemoving the deque...")

d.remove_first()

print("\nRemoving the deque...")

d.remove_first()

print("\nRemoving the deque...")
```

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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:

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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 Syed Akbarpasha

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arrive.

Student Task:

• For each feature, select the most appropriate data structure from the list

below:

- o Stack
- o Queue
- o Priority Queue
- o Linked List
- o Binary Search Tree (BST)
- o Graph
- o Hash Table
- o 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.

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TABLE:

Here is a table that map	os each system fea	ature 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.

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