

Name:G.Venkata Ramana H.No:2303A51893  
 Batch:25

SCHOOL OF COMPUTER SCIENCE AND ARTIFICIAL INTELLIGENCE		DEPARTMENT OF COMPUTER SCIENCE ENGINEERING	
Program Name: B. Tech		Assignment Type: Lab	
Course Coordinator Name		Dr. Rishabh Mittal	
Instructor(s) Name		Mr. S Naresh Kumar Ms. B. Swathi Dr. Sasanko Shekhar Gantayat Mr. Md Sallauddin Dr. Mathivanan Mr. Y Srikanth Ms. N Shilpa Dr. Rishabh Mittal (Coordinator) Dr. R. Prashant Kumar Mr. Ankushavali MD Mr. B Viswanath Ms. Sujitha Reddy Ms. A. Anitha Ms. M.Madhuri Ms. Katherashala Swetha Ms. Velpula sumalatha Mr. Bingi Raju	
Course Code	23CS002PC304	Course Title	AI Assisted Coding
Year/Sem	III/II	Regulation	R23
Date and Day of Assignment	Week6 – Wednesday	Time(s)	23CSBTB01 To 23CSBTB52
Duration	2 Hours	Applicable to Batches	All batches
Assignment Number:11.3(Present assignment number)/24(Total number of assignments)			
Q.No.	Question		Expected Time to complete
1	Lab 11: Data Structures with AI Implementing Fundamental Data Structures using AI Assistance		Week6 - Wednesday

	<p><b>Lab Objectives:</b> By the end of this lab, students will be able to:</p> <ul style="list-style-type: none"> <li>• Design and implement fundamental data structures in Python using AI assistance.</li> <li>• Effectively prompt AI tools (e.g., GitHub Copilot) for code generation, optimization, and documentation.</li> <li>• Understand and compare core data structures: Arrays, Linked Lists, Stacks, Queues, Priority Queues, Trees, and Graphs.</li> <li>• Improve code readability, efficiency, and maintainability using AI-generated suggestions.</li> </ul> <p><b>Learning Outcomes</b> After completing this lab, students will be able to:</p> <ul style="list-style-type: none"> <li>• Apply appropriate data structures to solve real-world problems.</li> <li>• Analyze time and space complexity of different data structure operations.</li> <li>• Use AI tools responsibly to assist (not replace) logical thinking and problem-solving.</li> <li>• Validate, test, and refine AI-generated code.</li> </ul>	
	<p><b>Task 1: Smart Contact Manager (Arrays &amp; Linked Lists)</b></p> <p><b>Scenario</b> SR University's student club requires a simple <b>Contact Manager Application</b> to store members' names and phone numbers. The system should support efficient addition, searching, and deletion of contacts.</p> <p><b>Tasks</b></p> <ol style="list-style-type: none"> <li>1. Implement the contact manager using <b>arrays (lists)</b>.</li> <li>2. Implement the same functionality using a <b>linked list</b> for dynamic memory allocation.</li> <li>3. Implement the following operations in both approaches: <ul style="list-style-type: none"> <li>○ Add a contact</li> <li>○ Search for a contact</li> <li>○ Delete a contact</li> </ul> </li> <li>4. Use <b>GitHub Copilot</b> to assist in generating search and delete methods.</li> <li>5. Compare <b>array vs. linked list</b> approaches with respect to: <ul style="list-style-type: none"> <li>○ Insertion efficiency</li> <li>○ Deletion efficiency</li> </ul> </li> </ol> <p><b>Expected Outcome</b></p> <ul style="list-style-type: none"> <li>• Two working implementations (array-based and linked-list-based).</li> <li>• A brief comparison explaining performance differences.</li> </ul>	

The screenshot shows a VS Code interface with two terminal panes and a sidebar.

**Terminal 1 (Left):**

```
C:\Users\shash> Downloads > AAC 11.4.py > ArrayContactManager
1 class ArrayContactManager:
2     def __init__(self):
3         self.contacts = []
4     def add_contact(self, name, phone):
5         self.contacts.append({'name': name, 'phone': phone})
6     def search_contact(self, name):
7         for contact in self.contacts:
8             if contact['name'] == name:
9                 return contact['phone']
10        return None
11    def delete_contact(self, name):
12        for i, contact in enumerate(self.contacts):
13            if contact['name'] == name:
14                del self.contacts[i]
15        return True
16    return False
17
18 class Node:
19     def __init__(self, name, phone):
20         self.name = name
21         self.phone = phone
22         self.next = None
23
24 class LinkedListContactManager:
25     def __init__(self):
26         self.head = None
27     def add_contact(self, name, phone):
28         new_node = Node(name, phone)
29         if not self.head:
30             self.head = new_node
31         else:
32             current = self.head
33             while current.next:
34                 current = current.next
35             current.next = new_node
36     def search_contact(self, name):
37         current = self.head
38         while current:
39             if current.name == name:
40                 return current.phone
41             current = current.next
PS C:\Users\shash\Downloads> conda activate Shashidhar
PS C:\Users\shash\Downloads> & 'c:\Users\shash\anaconda3\envs\shashidhar\ms-python.debugpy-2025.18.0-win32-x64\bundled\libs\debugpy\launcher' '6378' -- 'c:\Users\shash\Downloads\AAC 11.4.py'
Array search Alice: 123
Array delete Bob: True
Array search Bob after delete: None
Linked search Charlie: 789
Linked delete Dave: True
Linked search Dave after delete: None
PS C:\Users\shash\Downloads>
```

**Terminal 2 (Right):**

```
PS C:\Users\shash\Downloads> & 'c:\Users\shash\anaconda3\envs\shashidhar\ms-python.debugpy-2025.18.0-win32-x64\bundled\libs\debugpy\launcher' '6378' -- 'c:\Users\shash\Downloads\AAC 11.4.py'
Array search Alice: 123
Array delete Bob: True
Array search Bob after delete: None
Linked search Charlie: 789
Linked delete Dave: True
Linked search Dave after delete: None
PS C:\Users\shash\Downloads>
```

**Sidebar:**

- CHAT
- CONTACT MANAGER IMPLEMENTATION WITH ARRAYS AND LINKED...
- o Add a contact
- o Search for a contact
- o Delete a contact
- 4. Use GitHub Copilot to assist in generating search and delete methods.
- 5. Compare array vs. linked list approaches with respect to:
  - o Insertion efficiency
  - o Deletion efficiency
- Expected Outcome
  - Two working implementations (array-based and linked-list-based).
  - A brief comparison explaining performance differences.
- give code in python without comments

I've created three files in your current directory (C:\shash) with the implementations:

- array\_contact\_manager.py: Array-based contact manager
- linked\_list\_contact\_manager.py: Linked list-based contact manager
- comparison.txt: Brief performance comparison

The code is provided without comments as requested. You can run these files directly in Python to test the functionality. For example, you could create a simple test script to instantiate the classes and call the methods.

The screenshot shows a code editor interface with a dark theme. On the left, there's a sidebar with icons for file operations like New, Open, Save, and Find. The main area has tabs for 'Welcome' and 'AAC 114.py'. The code in 'AAC 114.py' is as follows:

```
C: > Users > shash > Downloads > AAC 114.py > ArrayContactManager
24     class LinkedListContactManager:
26         def search_contact(self, name):
27             current = self.head
28             while current:
29                 if current.name == name:
30                     return current.phone
31                 current = current.next
32             return None
33
34         def delete_contact(self, name):
35             if not self.head:
36                 return False
37             if self.head.name == name:
38                 self.head = self.head.next
39                 return True
40             current = self.head
41             while current.next:
42                 if current.next.name == name:
43                     current.next = current.next.next
44                     return True
45                 current = current.next
46             return False
47
48         array_cm = ArrayContactManager()
49         array_cm.add_contact("Alice", "123")
50         array_cm.add_contact("Bob", "456")
51         print("Array search Alice:", array_cm.search_contact("Alice"))

PROBLEMS    OUTPUT    DEBUG CONSOLE    TERMINAL    PORTS
```

Below the code editor is a terminal window showing the execution of the script:

```
PS C:\Users\shash\Downloads> conda activate Shashidhar
PS C:\Users\shash\Downloads> & 'c:\Users\shash\anaconda3\envs\Shashidhar\python.exe' 'c:\Users\shash\.vscode\extensions\ms-python.debugpy-2025.18.0-win32-x64\bundled\libs\debugpy\launcher' '63778' '--' 'c:\Users\shash\Downloads\AAC 114.py'
Array search Alice: 123
Array delete Bob: True
Array search Bob after delete: None
Linked search Charlie: 789
Linked delete Dave: True
Linked search Dave after delete: None
PS C:\Users\shash\Downloads>
```

	<p>The screenshot shows the VS Code interface with the following details:</p> <ul style="list-style-type: none"> <li><b>Code Editor:</b> The file <code>AAC 11.4.py</code> is open, containing code for two contact manager classes: <code>ArrayListContactManager</code> and <code>LinkedListContactManager</code>. The code includes methods for adding contacts, searching for contacts, and deleting contacts.</li> <li><b>Terminal:</b> The terminal window shows the command <code>conda activate Shashidhar</code> followed by the execution of the script. The output displays the results of the search and delete operations for both array and linked list implementations.</li> </ul>	
	<p><b>Task 2: Library Book Search System (Queues &amp; Priority Queues)</b></p> <p><b>Scenario</b></p> <p>The SRU Library manages book borrow requests. Students and faculty submit requests, but <b>faculty requests must be prioritized</b> over student requests.</p> <p><b>Tasks</b></p> <ol style="list-style-type: none"> <li>1. Implement a <b>Queue (FIFO)</b> to manage book requests.</li> <li>2. Extend the system to a <b>Priority Queue</b>, prioritizing faculty requests.</li> <li>3. Use <b>GitHub Copilot</b> to assist in generating: <ul style="list-style-type: none"> <li>o enqueue() method</li> <li>o dequeue() method</li> </ul> </li> <li>4. Test the system with a mix of student and faculty requests.</li> </ol> <p><b>Expected Outcome</b></p> <ul style="list-style-type: none"> <li>• Working queue and priority queue implementations.</li> <li>• Correct prioritization of faculty requests.</li> </ul>	

The screenshot shows a developer's workspace with two code editors and a terminal window.

**Code Editor 1 (Top):** The code is for a `LibraryQueue` class. It uses a `deque` from the `collections` module to manage requests. The `enqueue` method adds a request to the queue, and the `dequeue` method removes it. The `is_empty` method checks if the queue is empty. The `__repr__` method returns a string representing the queue's state.

```
1 from collections import deque
2 import heapq
3
4 class BookRequest:
5     def __init__(self, requester_name, book_title, role):
6         self.requester_name = requester_name
7         self.book_title = book_title
8         self.role = role
9
10    def __repr__(self):
11        return f'{self.role.upper()} | {self.requester_name} -> {self.book_title}'
12
13 class LibraryQueue:
14     def __init__(self):
15         self._queue = deque()
16
17     def enqueue(self, request):
18         self._queue.append(request)
19         print(f'[QUEUE] Added: {request}')
20
21     def dequeue(self):
22         if not self._queue:
23             print('[QUEUE] No requests in queue.')
24             return None
25
26         request = self._queue.popleft()
27         print(f'[QUEUE] Processing: {request}')
28
29         return request
30
31     def is_empty(self):
32         return len(self._queue) == 0
```

**Code Editor 2 (Bottom):** The code is for a `PriorityLibraryQueue` class. It uses a min-heap from the `heapq` module to manage requests. The `enqueue` method pushes a request onto the heap, and the `dequeue` method removes the top request from the heap. The `is_empty` method checks if the heap is empty. The `PRIORITY_MAP` dictionary maps roles to priority levels (0 for faculty, 1 for student).

```
15 class LibraryQueue:
16
17     def is_empty(self):
18         return len(self._queue) == 0
19
20     def display(self):
21         if not self._queue:
22             print('[QUEUE] Queue is empty.')
23         else:
24             print('[QUEUE] Current requests:')
25             for req in self._queue:
26                 print(f'  {req}')
27
28 class PriorityLibraryQueue:
29     PRIORITY_MAP = {'faculty': 0, 'student': 1}
30
31     def __init__(self):
32         self._heap = []
33         self._counter = 0
34
35     def enqueue(self, request):
36         priority = self.PRIORITY_MAP.get(request.role.lower(), 2)
37         heapq.heappush(self._heap, (priority, self._counter, request))
38         self._counter += 1
39
40     def dequeue(self):
41         if not self._heap:
42             print('[PRIORITY QUEUE] No requests in queue.')
43
44         request = heapq.heappop(self._heap)[2]
45         print(f'[PRIORITY QUEUE] Added: {request}')
```

**Terminal:** The terminal shows the execution of the code in a Python environment. It prints the processing of various requests (Faculty: Dr. Smith, Lee; Student: Alice, Bob, Carol) and their corresponding book titles.

```
[QUEUE] Processing: FACULTY | Dr. Smith -> 'Algorithms'
[QUEUE] Processing: FACULTY | Dr. Lee -> 'Database Systems'
[QUEUE] Processing: STUDENT | Alice -> 'Data Structures'
[QUEUE] Processing: STUDENT | Bob -> 'Operating Systems'
[QUEUE] Processing: STUDENT | Carol -> 'Computer Networks'
```

The screenshot shows a Visual Studio Code interface with a dark theme. The top bar has tabs for 'Welcome' and 'AAC 11.4.py'. The code editor displays a Python file named 'AAC 11.4.py' with the following content:

```
C: > Users > shash > Downloads > AAC 11.4.py > ...
32     class PriorityLibraryQueue:
33         def dequeue(self):
34             if len(self._heap) == 0:
35                 print("[PRIORITY QUEUE] No requests in queue.")
36                 return None
37             _, _, request = heapq.heappop(self._heap)
38             print(f"[PRIORITY QUEUE] Processing: {request}")
39             return request
40
41         def is_empty(self):
42             return len(self._heap) == 0
43
44         def display(self):
45             if not self._heap:
46                 print("[PRIORITY QUEUE] Queue is empty.")
47             else:
48                 sorted_requests = sorted(self._heap, key=lambda x: (x[0], x[1]))
49                 print("[PRIORITY QUEUE] Current requests (by priority):")
50                 for _, _, req in sorted_requests:
51                     print(f" {req}")
52
53             print("=" * 55)
54
55             print("      REGULAR QUEUE (FIFO) TEST")
56             print("=" * 55)
57
58             library_queue = LibraryQueue()
59             library_queue.enqueue(BookRequest("Alice", "Data Structures", "student"))
60             library_queue.enqueue(BookRequest("Dr. Smith", "Algorithms", "faculty"))

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
```

The terminal below the code editor shows the command run and its output:

```
PS C:\Users\shash\Downloads> c;; cd 'c:\Users\shash\Downloads'; & 'c:\Users\shash\anaconda3\envs\laur':\Users\shash\Downloads\AAC 11.4.py'

--- Dequeueing all requests ---
[PRIORITY QUEUE] Processing: FACULTY | Dr. Smith -> 'Algorithms'
[PRIORITY QUEUE] Processing: FACULTY | Dr. Lee -> 'Database Systems'
[PRIORITY QUEUE] Processing: STUDENT | Alice -> 'Data Structures'
[PRIORITY QUEUE] Processing: STUDENT | Bob -> 'Operating Systems'
[PRIORITY QUEUE] Processing: STUDENT | Carol -> 'Computer Networks'
```

```
C:\> Users > shash > Downloads > AAC 11.4.py > ...
65     library_queue.enqueue(BookRequest("Dr. Smith", "Algorithms", "faculty"))
66     library_queue.enqueue(BookRequest("Bob", "Operating Systems", "student"))
67     library_queue.enqueue(BookRequest("Dr. Lee", "Database Systems", "faculty"))
68     library_queue.enqueue(BookRequest("Carol", "Computer Networks", "student"))
69     print()
70     library_queue.display()
71     print()
72     print("--- Dequeueing all requests ---")
73     while not library_queue.is_empty():
74         library_queue.dequeue()
75     print()
76     print("=" * 55)
77     print("      PRIORITY QUEUE TEST (Faculty First)")
78     print("=" * 55)
79     priority_queue = PriorityLibraryQueue()
80     priority_queue.enqueue(BookRequest("Alice", "Data Structures", "student"))
81     priority_queue.enqueue(BookRequest("Dr. Smith", "Algorithms", "faculty"))
82     priority_queue.enqueue(BookRequest("Bob", "Operating Systems", "student"))
83     priority_queue.enqueue(BookRequest("Dr. Lee", "Database Systems", "faculty"))
84     priority_queue.enqueue(BookRequest("Carol", "Computer Networks", "student"))
85     print()
86     priority_queue.display()
87     print()
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS C:\Users\shash\Downloads> c:> cd 'c:\Users\shash\Downloads'; & 'c:\Users\shash\anaconda3\<br>'<br>`c:\Users\shash\.vscode\extensions\ms-python.debugpy-2025.18.0-win32-x64\bundled\libs\debugpy<br>:\Users\shash\Downloads\AAC 11.4.py'
```

```
--- Dequeueing all requests ---
[PRIORITY QUEUE] Processing: FACULTY | Dr. Smith -> 'Algorithms'
[PRIORITY QUEUE] Processing: FACULTY | Dr. Lee -> 'Database Systems'
[PRIORITY QUEUE] Processing: STUDENT | Alice -> 'Data Structures'
[PRIORITY QUEUE] Processing: STUDENT | Bob -> 'Operating Systems'
[PRIORITY QUEUE] Processing: STUDENT | Carol -> 'Computer Networks'
```

The screenshot shows a Microsoft Visual Studio Code interface. The top part displays a Python script named 'AAC 11.4.py' with code for a priority queue. The bottom part shows the terminal output where the script is run, demonstrating its execution.

```

Welcome AAC 11.4.py
C: > Users > shash > Downloads > AAC 11.4.py > ...
76 print("=" * 55)
77 print("      PRIORITY QUEUE TEST (Faculty First)")
78 print("=" * 55)
79 priority_queue = PriorityLibraryQueue()
80 priority_queue.enqueue(BookRequest("Alice", "Data Structures", "student"))
81 priority_queue.enqueue(BookRequest("Dr. Smith", "Algorithms", "faculty"))
82 priority_queue.enqueue(BookRequest("Bob", "Operating Systems", "student"))
83 priority_queue.enqueue(BookRequest("Dr. Lee", "Database Systems", "faculty"))
84 priority_queue.enqueue(BookRequest("Carol", "Computer Networks", "student"))
85 print()
86 priority_queue.display()
87 print()
88 print("--- Dequeuing all requests ---")
89 while not priority_queue.is_empty():
90     priority_queue.dequeue()
91

```

TERMINAL

```

PS C:\Users\shash\Downloads> c:; cd 'c:\Users\shash\Downloads'; & 'c:\Users\shash\anaconda3\envs\py37\python.exe' 'c:\Users\shash\vscode\extensions\ms-python.debugpy-2025.18.0-win32-x64\bundled\libs\debugpy\client.py -d :8000 :\\Users\\shash\\Downloads\\AAC 11.4.py'
--- Dequeuing all requests ---
[PRIORITY QUEUE] Processing: FACULTY | Dr. Smith -> 'Algorithms'
[PRIORITY QUEUE] Processing: FACULTY | Dr. Lee -> 'Database Systems'
[PRIORITY QUEUE] Processing: STUDENT | Alice -> 'Data Structures'
[PRIORITY QUEUE] Processing: STUDENT | Bob -> 'Operating Systems'
[PRIORITY QUEUE] Processing: STUDENT | Carol -> 'Computer Networks'

```

PS C:\Users\shash\Downloads>

### Task 3: Emergency Help Desk (Stack Implementation)

#### Scenario

SR University's IT Help Desk receives technical support tickets from students and staff. While tickets are received sequentially, issue escalation follows a **Last-In, First-Out (LIFO)** approach.

#### Tasks

1. Implement a **Stack** to manage support tickets.
2. Provide the following operations:
  - o push(ticket)
  - o pop()
  - o peek()
3. Simulate at least **five tickets** being raised and resolved.
4. Use **GitHub Copilot** to suggest additional stack operations such as:
  - o Checking whether the stack is empty
  - o Checking whether the stack is full (if applicable)

#### Expected Outcome

- Functional stack-based ticket management system.
- Clear demonstration of LIFO behavior.

The image shows three terminal windows side-by-side, each running a different version of a Python script named AAC 11.x.py. The scripts implement a ticket system using stacks.

**AAC 11.4.py (Left Terminal):**

```
PS C:\Users\shash> cd "C:\Users\shash\Downloads" & & 'c:\Users\shash\anaconda3\envs\ShashiDhar\python.exe' 'c:\Users\shash\vscode\extensions\ms-python.debugger-2025.18.0-win32-x64\bundled\libs\debugpy\launcher' '51957' '--' 'c:\Users\shash\Downloads\AAC 11.4.py'
```

```
SR UNIVERSITY IT HELP DESK - TICKET SYSTEM
```

```
---- Raising Support Tickets ----
[PUSHED] [#01] Alice (Student) | Cannot access Wi-Fi (NORMAL)
[PUSHED] [#02] Bob (Staff) | Projector not working in Lab3 (HIGH)
[PUSHED] [#03] Carol (Student) | Email login failure (NORMAL)
[PUSHED] [#04] Dr. Smith (Staff) | VPN disconnecting repeatedly (CRITICAL)
```

**AAC 11.5.py (Middle Terminal):**

```
PS C:\Users\shash> cd "C:\Users\shash\Downloads" & & 'c:\Users\shash\anaconda3\envs\ShashiDhar\python.exe' 'c:\Users\shash\vscode\extensions\ms-python.debugger-2025.18.0-win32-x64\bundled\libs\debugpy\launcher' '51957' '--' 'c:\Users\shash\Downloads\AAC 11.5.py'
```

```
SR UNIVERSITY IT HELP DESK - TICKET SYSTEM
```

```
---- Raising Support Tickets ----
[PUSHED] [#01] Alice (Student) | Cannot access Wi-Fi (NORMAL)
[PUSHED] [#02] Bob (Staff) | Projector not working in Lab3 (HIGH)
[PUSHED] [#03] Carol (Student) | Email login failure (NORMAL)
[PUSHED] [#04] Dr. Smith (Staff) | VPN disconnecting repeatedly (CRITICAL)
```

**AAC 11.6.py (Right Terminal):**

```
PS C:\Users\shash> cd "C:\Users\shash\Downloads" & & 'c:\Users\shash\anaconda3\envs\ShashiDhar\python.exe' 'c:\Users\shash\vscode\extensions\ms-python.debugger-2025.18.0-win32-x64\bundled\libs\debugpy\launcher' '51957' '--' 'c:\Users\shash\Downloads\AAC 11.6.py'
```

```
SR UNIVERSITY IT HELP DESK - TICKET SYSTEM
```

```
---- Raising Support Tickets ----
[PUSHED] [#01] Alice (Student) | Cannot access Wi-Fi (NORMAL)
[PUSHED] [#02] Bob (Staff) | Projector not working in Lab3 (HIGH)
[PUSHED] [#03] Carol (Student) | Email login failure (NORMAL)
[PUSHED] [#04] Dr. Smith (Staff) | VPN disconnecting repeatedly (CRITICAL)
```

**Output and Results:**

- AAC 11.4.py:** Displays the current stack of tickets.
- AAC 11.5.py:** Displays the current stack of tickets.
- AAC 11.6.py:** Displays the current stack of tickets.

**Terminal Headers:**

- PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS**
- CHAT LIBRARY BOOK REQUEST SYSTEM IMPLEMENTATION**

**Python Debugging:**

- powerShell**
- Python Debug**

**User Interface:**

- SR UNIVERSITY IT HELP DESK - TICKET SYSTEM**
- 1 Hidden Tab**

**Code Snippet Headers:**

- + AAC 11.4.py**
- + AAC 11.5.py**
- + AAC 11.6.py**

**Code Snippet Descriptions:**

- Describe what to build next**
- Claude Sonnet 4.6**

The screenshot shows a Microsoft Visual Studio Code interface with a terminal window open. The terminal window has a dark background and displays Python code and its execution output.

**Code Content:**

```
C:\> Users > shash > Downloads > AAC 11.4.py > ...
58
59     print("=" * 60)
60     print("      SR UNIVERSITY IT HELP DESK - TICKET SYSTEM")
61     print("=" * 60)
62
63     help_desk = HelpDeskStack()
64
65     print("\n--- Raising Support Tickets ---")
66     help_desk.push(SupportTicket(101, "Alice (Student)", "Cannot access Wi-Fi", "normal"))
67     help_desk.push(SupportTicket(102, "Bob (Staff)", "Projector not working in Lab3", "high"))
68     help_desk.push(SupportTicket(103, "Carol (Student)", "Email login failure", "normal"))
69     help_desk.push(SupportTicket(104, "Dr. Smith (Staff)", "VPN disconnecting repeatedly", "critical"))
70     help_desk.push(SupportTicket(105, "Eve (Student)", "Printer offline in Library", "normal"))
71
72     print()
73     help_desk.display()
74
75     print(f"\n[INFO] Stack empty? {help_desk.is_empty()}")
76     print(f"[INFO] Stack full? {help_desk.is_full()}")
77     print(f"[INFO] Total tickets in stack: {help_desk.size()}")
78
79     print("\n--- Peeking at top ticket ---")
80     help_desk.peek()
81
```

**Terminal Output:**

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\shash\Downloads> c:&; cd 'c:\Users\shash\Downloads'; & 'c:\Users\shash\anaconda3\envs\Shashidhar\python.exe' 'c:\Users\shash\vscode\extensions\ms-python.debugpy-2025.18.0-win32-x64\bundled\libs\debugpy\launcher' '51957' '--'
:Users\shash\Downloads\AAC 11.4.py'
--- Peeking at top ticket ---
[PEEK] Next to resolve: [#105] Eve (Student) | Printer offline in Library (NORMAL)

--- Resolving Tickets (LIFO Order) ---
[RESOLVED] [#105] Eve (Student) | Printer offline in Library (NORMAL)
[RESOLVED] [#104] Dr. Smith (Staff) | VPN disconnecting repeatedly (CRITICAL)
[RESOLVED] [#103] Carol (Student) | Email login failure (NORMAL)
[RESOLVED] [#102] Bob (Staff) | Projector not working in Lab3 (HIGH)
```

```
C: > Users > shash > Downloads > AAC 11.4.py > ...
72     print()
73     help_desk.display()
74
75     print(f"\n[INFO] Stack empty? {help_desk.is_empty()}")
76     print(f"[INFO] Stack full? {help_desk.is_full()}")
77     print(f"[INFO] Total tickets in stack: {help_desk.size()}")
78
79     print("\n--- Peeking at top ticket ---")
80     help_desk.peek()
81
82     print("\n--- Resolving Tickets (LIFO Order) ---")
83     while not help_desk.is_empty():
84         help_desk.pop()
85
86     print()
87     print(f"[INFO] Stack empty after resolving all? {help_desk.is_empty()}")
88     help_desk.pop()
89
```

PROBLEMS    OUTPUT    DEBUG CONSOLE    **TERMINAL**    PORTS

```
PS C:\Users\shash\Downloads> c;; cd 'c:\Users\shash\Downloads'; & 'c:\Users\shash\an
'c:\Users\shash\.vscode\extensions\ms-python.debugpy-2025.18.0-win32-x64\bundled\lib
:\Users\shash\Downloads\AAC 11.4.py'
[RESOLVED] [#104] Dr. Smith (Staff) | VPN disconnecting repeatedly (CRITICAL)
[RESOLVED] [#103] Carol (Student) | Email login failure (NORMAL)
[RESOLVED] [#102] Bob (Staff) | Projector not working in Lab3 (HIGH)
[RESOLVED] [#101] Alice (Student) | Cannot access Wi-Fi (NORMAL)

[INFO] Stack empty after resolving all? True
[STACK EMPTY] No tickets to resolve.
PS C:\Users\shash\Downloads> []
```

## Task 4: Hash Table

### Objective

To implement a **Hash Table** and understand collision handling.

### Task Description

Use AI to generate a hash table with:

- Insert
- Search
- Delete

### Starter Code

```
class HashTable:
    pass
```

### Expected Outcome

- Collision handling using chaining
- Well-commented methods



```
C:\> Users > shash > Downloads > AAC 11.4.py > ...
58     ("bob", "bob@sru.edu"),
59     ("carol", "carol@sru.edu"),
60     ("dave", "dave@sru.edu"),
61     ("eve", "eve@sru.edu"),
62     ("frank", "frank@sru.edu"),
63     ("grace", "grace@sru.edu"),
64     ("heidi", "heidi@sru.edu"),
65     ("ivan", "ivan@sru.edu"),
66     ("judy", "judy@sru.edu"),
67 ]
68 for key, value in entries:
69     ht.insert(key, value)
70     print(f" [INSERT] key='{key}' -> '{value}'")
71
72 ht.display()
73
74 print("\n-- Searching entries --")
75 for key in ["alice", "eve", "judy", "unknown"]:
76     result = ht.search(key)
77     if result:
78         print(f" [FOUND] key='{key}' -> '{result}'")
79     else:
80         print(f" [MISSING] key='{key}' not found")
81

PROBLEMS    OUTPUT    DEBUG CONSOLE    TERMINAL    PORTS

PS C:\Users\shash\Downloads> c;; cd 'c:\Users\shash\Downloads'; & 'c:\Users\shash\anaconda\envs\shash\python\python.exe' 'c:\Users\shash\Downloads\AAC 11.4.py'
[HASH TABLE] capacity=7, entries=8, load_factor=1.14
Bucket[ 0]: (frank: frank@sru.edu)
Bucket[ 2]: (alice: alice.new@sru.edu) -> (carol: carol@sru.edu) -> (eve: eve@sru.edu)
Bucket[ 3]: (dave: dave@sru.edu) -> (heidi: heidi@sru.edu)
Bucket[ 4]: (judy: judy@sru.edu)
Bucket[ 6]: (ivan: ivan@sru.edu)
```

```

C:\> Users > shash > Downloads > AAC 11.4.py > ...
74     print(" Searching entries ...")
75     for key in ["alice", "eve", "judy", "unknown"]:
76         result = ht.search(key)
77         if result:
78             print(f" [FOUND] key='{key}' -> '{result}'")
79         else:
80             print(f" [MISSING] key='{key}' not found")
81
82     print("\n--- Updating an existing key ---")
83     ht.insert("alice", "alice.new@sru.edu")
84     print(f" [UPDATE] key='alice' -> '{ht.search('alice')}'")
85
86     print("\n--- Deleting entries ---")
87     for key in ["bob", "grace", "nonexistent"]:
88         success = ht.delete(key)
89         status = "DELETED" if success else "NOT FOUND"
90         print(f" [{status}] key='{key}'")
91
92     ht.display()
93

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```

PS C:\Users\shash\Downloads> c;; cd 'c:\Users\shash\Downloads'; & 'c:\Users\shash\anaconda\envs\py37\python.exe' 'c:\Users\shash\vscode\extensions\ms-python.debugpy-2025.18.0-win32-x64\bundled\libs\deb\pydevd.py'
: \Users\shash\Downloads\AAC 11.4.py'

[HASH TABLE] capacity=7, entries=8, load_factor=1.14
Bucket[ 0]: (frank: frank@sru.edu)
Bucket[ 2]: (alice: alice.new@sru.edu) -> (carol: carol@sru.edu) -> (eve: eve@sru.edu)
Bucket[ 3]: (dave: dave@sru.edu) -> (heidi: heidi@sru.edu)
Bucket[ 4]: (judy: judy@sru.edu)
Bucket[ 6]: (ivan: ivan@sru.edu)
PS C:\Users\shash\Downloads>

```

### Task 5: Real-Time Application Challenge

#### Scenario

Design a **Campus Resource Management System** with the following features:

- Student Attendance Tracking
- Event Registration System
- Library Book Borrowing
- Bus Scheduling System
- Cafeteria Order Queue

#### Student Tasks

1. Choose the most appropriate data structure for each feature.
2. Justify your choice in **2–3 sentences**.
3. Implement **one selected feature** using AI-assisted code generation.

#### Expected Outcome

- Mapping table: Feature → Data Structure → Justification
- One fully working Python implementation



The screenshot shows a VS Code interface with two terminal tabs open. The left tab displays Python code for bus scheduling and cafeteria orders, while the right tab shows the execution of the code and its output.

**Terminal Left (Code):**

```
C: > Users > shash > Downloads > AAC 11.7.py > ...
33 |     print(f" Issued '{book}' to {sid}")
34 |
35 print("\n-- 4. Bus Scheduling (Priority Queue) --")
36 buses, ctr = [], 0
37 for route, t in [("City", "07:30"), ("Airport", "09:00"), ("Mall", "08:15"), ("station", "07:00"), ("Hospital", "10:30")]
38 |     heapq.heappush(buses, (datetime.strptime(t, "%H:%M"), ctr, route)); ctr += 1
39 while buses:
40 |     dt, _, r = heapq.heappop(buses)
41 |     print(f" Dispatch: {r} at {dt.strftime('%H:%M')}")
42 |
43 print("\n-- 5. Cafeteria Orders (Queue) --")
44 oq = deque(enumerate([("Alice:Burger", "Bob:Pasta", "Carol:Sandwich", "Dave:Rice", "Eve:Noodles"], 1))
45 while oq:
46 |     num, entry = oq.popleft()
47 |     name, item = entry.split(":")
48 |     print(f" Order #{num} ready: {item} for {name}")
49
```

**Terminal Right (Output):**

```
PS C:\Users\shash\Downloads> c:; cd 'c:\Users\shash\Downloads'; & 'c:\Users\shash\anaconda3\envs\Shashidhar\python.exe' 'c:\Users\shash\vscode\extensions\ms-python.debugpy-2025.18.0-win32-x64\bundled\libs\debugpy\launcher' '50953' '---' 'c:\Users\shash\Downloads\AAC 11.7.py'
MAPPING: Feature -> Data Structure -> Justification
-- 5. Cafeteria Orders (Queue) --
Order #1 ready: Burger for Alice
Order #2 ready: Pasta for Bob
Order #3 ready: Sandwich for Carol
Order #4 ready: Rice for Dave
Order #5 ready: Noodles for Eve
```

**Note:** Report should be submitted as a word document for all tasks in a single document with prompts, comments & code explanation, and output and if required, screenshots.