

AI Assisted Coding Assignment 11.3

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Task 1: Smart Contact Manager (Arrays & Linked Lists)

Prompt:

Generate Python code to implement a Contact Manager system using:

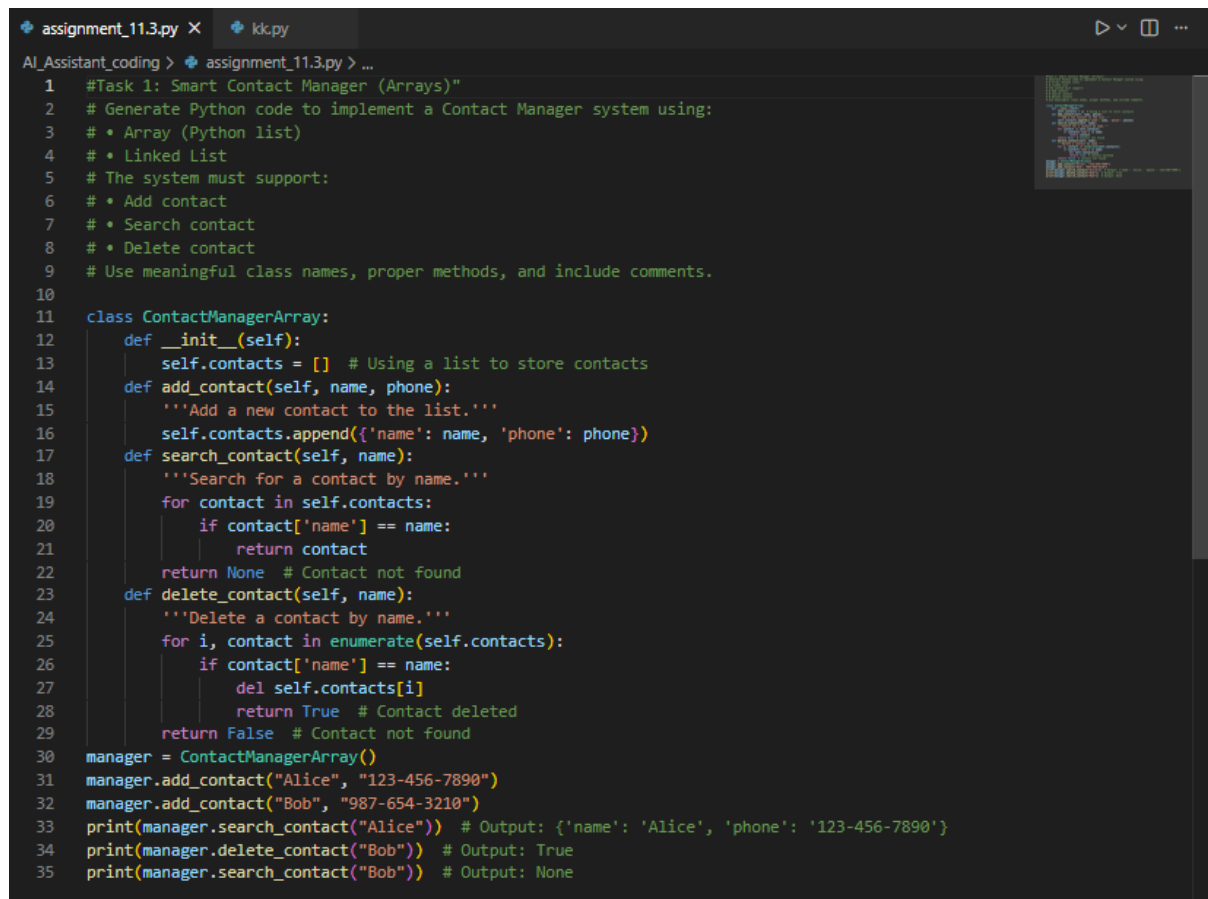
- Array (Python list)
- Linked List

The system must support:

- Add contact
- Search contact
- Delete contact

Use meaningful class names, proper methods, and include comments.

Code & Output (Arrays):



```
# Task 1: Smart Contact Manager (Arrays)
# Generate Python code to implement a Contact Manager system using:
# • Array (Python list)
# • Linked List
# The system must support:
# • Add contact
# • Search contact
# • Delete contact
# Use meaningful class names, proper methods, and include comments.

class ContactManagerArray:
    def __init__(self):
        self.contacts = [] # Using a list to store contacts
    def add_contact(self, name, phone):
        '''Add a new contact to the list.'''
        self.contacts.append({'name': name, 'phone': phone})
    def search_contact(self, name):
        '''Search for a contact by name.'''
        for contact in self.contacts:
            if contact['name'] == name:
                return contact
        return None # Contact not found
    def delete_contact(self, name):
        '''Delete a contact by name.'''
        for i, contact in enumerate(self.contacts):
            if contact['name'] == name:
                del self.contacts[i]
                return True # Contact deleted
        return False # Contact not found
manager = ContactManagerArray()
manager.add_contact("Alice", "123-456-7890")
manager.add_contact("Bob", "987-654-3210")
print(manager.search_contact("Alice")) # Output: {'name': 'Alice', 'phone': '123-456-7890'}
print(manager.delete_contact("Bob")) # Output: True
print(manager.search_contact("Bob")) # Output: None
```

```

PS C:\Users\hariv\OneDrive\Documents\SRU\3 year II sem\AI_Assistant_coding> & C:/Users/hariv/AppData/Local/Microsoft/WindowsApps/python3.12.exe "c:/Users/hariv/OneDrive/Documents/SRU/3 year II sem/AI_Assistant_coding/assignment_11.3.py"
● {'name': 'Alice', 'phone': '123-456-7890'}
True
None

```

Explanation(Arrays):

This implementation uses a Python list to store contact dictionaries. Adding contacts is efficient ($O(1)$ average). Searching and deletion require linear traversal ($O(n)$). The array approach is simple and easy to implement but less efficient for frequent deletions in large datasets.

Code & Output (Linked-Lists):

```

# assignment_11.3.py
# Task 1: Smart Contact Manager (Linked Lists)
class ContactNode:
    def __init__(self, name, phone):
        self.name = name
        self.phone = phone
        self.next = None # Pointer to the next contact

class ContactManagerLinkedList:
    def __init__(self):
        self.head = None # Start of the linked list
    def add_contact(self, name, phone):
        #Add a new contact to the linked list.
        new_node = ContactNode(name, phone)
        new_node.next = self.head # Point new node to the current head
        self.head = new_node # Update head to the new node
    def search_contact(self, name):
        #Search for a contact by name.
        current = self.head
        while current:
            if current.name == name:
                return {'name': current.name, 'phone': current.phone}
            current = current.next
        return None # Contact not found
    def delete_contact(self, name):
        #Delete a contact by name.
        current = self.head
        previous = None
        while current:
            if current.name == name:
                if previous: # If it's not the head node
                    previous.next = current.next
                else: # If it's the head node
                    self.head = current.next
                return True # Contact deleted
            previous = current
            current = current.next
        return False # Contact not found
manager_linked_list = ContactManagerLinkedList()
manager_linked_list.add_contact("Charlie", "555-555-5555")
manager_linked_list.add_contact("Dave", "444-444-4444")
print(manager_linked_list.search_contact("Charlie")) # Output: {'name': 'Charlie', 'phone': '555-555-5555'}
print(manager_linked_list.delete_contact("Dave")) # Output: True
print(manager_linked_list.search_contact("Dave")) # Output: None

```

```

PS C:\Users\hariv\OneDrive\Documents\SRU\3 year II sem\AI_Assistant_coding> & C:/Users/hariv/AppData/Local/Microsoft/WindowsApps/python3.12.exe "c:/Users/hariv/OneDrive/Documents/SRU/3 year II sem/AI_Assistant_coding/assignment_11.3.py"
● {'name': 'Charlie', 'phone': '555-555-5555'}
True
None

```

Explanation (Linked-Lists):

The linked list implementation allows dynamic memory allocation. Insertion at the beginning is $O(1)$. Searching and deletion are $O(n)$. Unlike arrays, linked lists avoid shifting elements during deletion. However, they require extra memory for pointers and are slightly more complex to implement.

Comparision (Arrays VS Linked-Lists):

- Insertion Efficiency: Linked List ($O(1)$ at head) is better than array when frequent insertions occur.
 - Deletion Efficiency: Linked List avoids shifting elements.
 - Search Efficiency: Both require $O(n)$.
 - Memory Usage: Array is more memory-efficient.

Task 2: Library Book Search System (Queue & Priority Queue)

Prompt:

Generate Python code to implement:

- A Queue (FIFO)
 - A Priority Queue prioritizing faculty requests over student requests

Include enqueue and dequeue methods.

Code & Output (Queue):

The screenshot shows a Jupyter Notebook interface with two tabs: "Assignment_113.py" and "Code". The "Assignment_113.py" tab displays the following Python code:

```
82 # Task 2: Library Book Search System (Queue)
83 # Generate Python code to implement:
84 # A Queue (FIFO)
85 # A Priority Queue prioritizing faculty requests over student requests
86 # Include enqueue and dequeue methods.
87 from collections import deque
88 class Queue:
89     def __init__(self):
90         self.queue = deque() # Using deque for efficiency
91     def enqueue(self, item):
92         '''Add an item to the end of the queue.'''
93         self.queue.append(item)
94     def dequeue(self):
95         '''Remove and return the item at the front of the queue.'''
96         if not self.is_empty():
97             return self.queue.popleft()
98         return None # Queue is empty
99     def is_empty(self):
100        '''Check if the queue is empty.'''
101        return len(self.queue) == 0
102 # Example Usage
103 library_queue = Queue()
104 library_queue.enqueue("Student Request: Book A")
105 library_queue.enqueue("Faculty Request: Book B")
106 print(library_queue.dequeue()) # Output: "Student Request: Book A"
```

The "Code" tab shows the command: `python -u "E:\3rd Year\2nd Sem\AI Assisted Coding\Assignment_113> python -u "E:\3rd Year\2nd Sem\AI Assisted Coding\Assignment_113\Assignment_11.3.py"`. The output of the code execution is displayed below the command:

```
PS E:\3rd Year\2nd Sem\AI Assisted Coding\Assignment_113> python -u "E:\3rd Year\2nd Sem\AI Assisted Coding\Assignment_11.3\Assignment_11.3.py"
* Student Request: Book A
* Faculty Request: Book B
```

Explanation(Queue):

The queue follows FIFO (First In, First Out). Requests are processed in the order they arrive. This is suitable for standard book request management.

Code & Output (Priority Queue):

```
File Edit Selection View Go Run Terminal Help <- > Assignment_11.3.py ... Welcome Assignment_11.3.py ... 112 "Task 2: Library Book Search System (Priority Queue)" 113 import heapq 114 class PriorityQueue: 115     def __init__(self): 116         self.queue = [] # Using a List to store the priority queue 117     def enqueue(self, item, priority): 118         '''Add an item with a given priority to the queue.''' 119         heapq.heappush(self.queue, (priority, item)) 120     def dequeue(self): 121         '''Remove and return the item with the highest priority (Lowest number).''' 122         if not self.is_empty(): 123             return heapq.heappop(self.queue)[1] # Return the item, not the priority 124         return None # Queue is empty 125     def is_empty(self): 126         '''Check if the priority queue is empty.''' 127         return len(self.queue) == 0 128 # Example Usage 129 priority_queue = PriorityQueue() 130 priority_queue.enqueue("Student Request: Book A", priority=2) # Lower priority 131 priority_queue.enqueue("Faculty Request: Book B", priority=1) # Higher priority 132 print(priority_queue.dequeue()) # Output: "Faculty Request: Book B" Line 134 Col 1 Spaces: 4 UTF-8 CRLF ( ) Python 3.13.12 (Microsoft Store) ⚡ Go Live ⚡ Prettier
```

Explanation (Priority Queue):

The priority queue uses a heap. Faculty requests are assigned higher priority (lower numeric value). This ensures faculty members are served before students.

Task 3: Emergency Help Desk (Stack)

Prompt:

Generate Python code to implement a Stack for managing support tickets with push, pop, peek, is_empty methods.

Code & Output:

```
File Edit Selection View Go Run Terminal Help <- > Assignment_11.3.py ... Welcome Assignment_11.3.py ... 132 "Task 3: Emergency Help Desk (Stack)" 133 # Generate Python code to implement a Stack for managing support tickets with push, pop, peek, is_empty methods. 134 class Stack: 135     def __init__(self): 136         self.stack = [] # Using a List to store stack items 137     def push(self, item): 138         '''Add an item to the top of the stack.''' 139         self.stack.append(item) 140     def pop(self): 141         '''Remove and return the item at the top of the stack.''' 142         if not self.is_empty(): 143             return self.stack.pop() 144         return None # Stack is empty 145     def peek(self): 146         '''Return the item at the top of the stack without removing it.''' 147         if not self.is_empty(): 148             return self.stack[-1] 149         return None # Stack is empty 150     def is_empty(self): 151         '''Check if the stack is empty.''' 152         return len(self.stack) == 0 153 # Example Usage 154 help_desk_stack = Stack() 155 help_desk_stack.push("Support Ticket 1") 156 help_desk_stack.push("Support Ticket 2") 157 print(help_desk_stack.peek()) # Output: "Support Ticket 2" 158 print(help_desk_stack.pop()) # Output: "Support Ticket 2" 159 print(help_desk_stack.is_empty()) # Output: False Line 160 PS E:\3rd Year\2nd Sem\AI Assisted Coding\Assignment_11.3> python -u "e:\3rd Year\2nd Sem\AI Assisted Coding\Assignment_11.3\Assignment_11.3.py" Support Ticket 2 Support Ticket 2 False PS E:\3rd Year\2nd Sem\AI Assisted Coding\Assignment_11.3>
```

Explanation:

The stack manages support tickets using LIFO order, where the most recent ticket is resolved first. Push, pop, and peek operations demonstrate escalation handling effectively. This structure is suitable for urgent issue resolution workflows. AI assistance helped design stack methods and improve operational clarity.

Task 4: Hash Table

Prompt:

Generate a Python HashTable class with insert, search, and delete methods using collision handling through chaining.

Code & Output:

```
Assignment_11.3.py
Assignment_11.3.py ...
# Task 4: Hash Table
# Generate a Python HashTable class with insert, search, and delete methods using collision handling through chaining.
class HashTable:
    def __init__(self, size=10):
        self.size = size
        self.table = [[] for _ in range(size)] # Create a list of empty lists for chaining
    def _hash(self, key):
        """Generate a hash for the given key."""
        return hash(key) % self.size
    def insert(self, key, value):
        """Insert a key-value pair into the hash table."""
        index = self._hash(key)
        # Check if the key already exists and update it
        for i, (k, v) in enumerate(self.table[index]):
            if k == key:
                self.table[index][i] = (key, value) # Update existing key
                return
        # If key does not exist, add new key-value pair
        self.table[index].append((key, value))
    def search(self, key):
        """Search for a value by its key."""
        index = self._hash(key)
        for k, v in self.table[index]:
            if k == key:
                return v # Return the value associated with the key
        return None # Key not found
    def delete(self, key):
        """Delete a key-value pair from the hash table."""
        index = self._hash(key)
        for i, (k, v) in enumerate(self.table[index]):
            if k == key:
                del self.table[index][i] # Remove the key-value pair
                return True # Deletion successful
        return False # Key not found
# Example Usage
hash_table = HashTable()
hash_table.insert("name", "Alice")
hash_table.insert("age", 30)
print(hash_table.search("name")) # Output: "Alice"
print(hash_table.delete("age")) # Output: True
print(hash_table.search("age")) # Output: None
```

PS E:\3rd Year\2nd Sem\AI Assisted Coding\Assignment_11.3> python -u "E:\3rd Year\2nd Sem\AI Assisted Coding\Assignment_11.3\Assignment_11.3.py"
Alice
True
None

Explanation:

The hash table stores data using a hashing function to determine storage index. Collision handling is done using chaining, allowing multiple elements per bucket. This ensures efficient average-time operations. AI helped generate structured bucket management logic.

Task 5: Real-Time Application Challenge

Prompt:

Design a Campus Resource Management feature and implement one selected feature using an appropriate data structure.

Code & Output:

The screenshot shows a code editor with a Python file named `Assignment_11.3.py`. The code defines a class `CampusResourceManager` with methods for adding, searching, and deleting resources from a dictionary. The editor interface includes tabs for 'Welcome' and 'Assignment_11.3.py', and various icons for file operations. To the right of the editor is a terminal window titled 'Assignment_11.3' showing the command `python Assignment_11.3.py` being run, followed by the output: 5, True, None.

```
File Edit Selection View Go Run Terminal Help ← → Assignment_11.3
Assignment_11.3.py ...
203 "Task 5: Real-Time Application Challenge"
204 # Design a Campus Resource Management feature and implement one selected feature
205 # using an appropriate data structure.
206 class CampusResourceManager:
207     def __init__(self):
208         self.resources = {} # Using a dictionary to manage resources
209     def add_resource(self, resource_name, quantity):
210         '''Add a resource with its quantity.'''
211         if resource_name in self.resources:
212             self.resources[resource_name] += quantity # Update existing resource
213         else:
214             self.resources[resource_name] = quantity # Add new resource
215     def search_resource(self, resource_name):
216         '''Search for a resource by name.'''
217         return self.resources.get(resource_name, None) # Return quantity or None if not found
218     def delete_resource(self, resource_name):
219         '''Delete a resource by name.'''
220         if resource_name in self.resources:
221             del self.resources[resource_name] # Remove the resource
222             return True # Deletion successful
223         return False # Resource not found
224 campus_manager = CampusResourceManager()
225 campus_manager.add_resource("Projector", 5)
226 campus_manager.add_resource("Whiteboard", 10)
227 print(campus_manager.search_resource("Projector")) # Output: 5
228 print(campus_manager.delete_resource("Whiteboard")) # Output: True
229 print(campus_manager.search_resource("Whiteboard")) # Output: None
230
PS E:\3rd Year\2nd Sem\AI Assisted Coding\Assignment_11.3> python Assignment_11.3.py
5
True
None
```

Explanation:

The cafeteria system uses a queue to maintain FIFO order of service. Customers are served in the order they arrive, ensuring fairness. This data structure matches real-world queue behavior. AI assistance helped implement and structure the queue methods efficiently.