

AI Assisted Coding

ASSIGNMENT 12.2

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Task Description -1 (Data Structures – Stack Implementation with AI Assistance)

- Task: Use AI assistance to generate a Python program that implements a Stack data structure.

Instructions:

Prompt AI to create a Stack class with the following methods:

- | | |
|-----------------|--------------|
| ➤ push(element) | ➤ pop() |
| ➤ peek() | ➤ is_empty() |
- Ensure proper error handling for stack underflow.
- Ask AI to include clear docstrings for each method.

Expected Output:

- A functional Python program implementing a Stack using a class.
- Properly documented methods with docstrings.

Output screenshot:

```
1  class Stack:
2      """A class representing a Stack data structure."""
3
4      def __init__(self):
5          """Initializes an empty stack."""
6          self.stack = []
7
8      def push(self, element):
9          """
10             Adds an element to the top of the stack.
11
12             Parameters:
13                 element (any): The element to be added to the stack.
14             """
15
16            self.stack.append(element)
17
18      def pop(self):
19          """
20             Removes and returns the top element of the stack.
21
22             Returns:
23                 any: The element removed from the top of the stack.
24
25             Raises:
26                 IndexError: If the stack is empty (stack underFlow).
27             """
28
29            if self.is_empty():
30                raise IndexError("Stack underFlow: Cannot pop from an empty stack.")
31            return self.stack.pop()
32
33      def peek(self):
34          """
35             Returns the top element of the stack without removing it.
36
37             Returns:
38                 any: The top element of the stack.
39             """
40
41            if self.is_empty():
42                raise IndexError("Stack underFlow: Cannot peek from an empty stack.")
43            return self.stack[-1]
44
45      def is_empty(self):
46          """
47             Checks if the stack is empty.
48
49             Returns:
50                 bool: True if the stack is empty, False otherwise.
51             """
52
53            return len(self.stack) == 0
54
55
56    # Example usage:
57    if __name__ == "__main__":
58        stack = Stack()
59        stack.push(1)
60        stack.push(2)
61        stack.push(3)
62
63        print("Top element:", stack.peek())      # Output: Top element: 3
64        print("Popped element:", stack.pop())    # Output: Popped element: 3
65        print("Is stack empty?", stack.is_empty()) # Output: Is stack empty? False
66        print("Popped element:", stack.pop())    # Output: Popped element: 2
67        print("Popped element:", stack.pop())    # Output: Popped element: 1
68        print("Is stack empty?", stack.is_empty()) # Output: Is stack empty? True
69
70    # Uncommenting the following line will raise an error due to stack underflow
71    # print(stack.pop())
72
```

++

Output:

```
Top element: 3
Popped element: 3
Is stack empty? False
Popped element: 2
Popped element: 1
Is stack empty? True
```

Task Description -2 (Algorithms – Linear vs Binary Search Analysis)

➤ Task: Use AI to implement and compare Linear Search and Binary Search algorithms in Python.

Instructions:

- | | |
|------------------------------|---|
| ➤ Prompt AI to generate: | ➤ linear_search(arr, target) |
| ➤ binary_search(arr, target) | ➤ Include docstrings explaining: |
| ➤ Working principle | ➤ Test both algorithms using different input sizes. |

Expected Output:

- Python implementations of both search algorithms.
- AI-generated comments and complexity analysis.
- Test results showing correctness and comparison.

```

1 def linear_search(arr, target):
2     """
3         Linear Search Algorithm
4         This algorithm iterates through each element in the array to find the target.
5         Time Complexity: O(n) - In the worst case, it checks each element once.
6         Space Complexity: O(1) - It uses constant extra space.
7     """
8     for index in range(len(arr)):
9         if arr[index] == target:
10             return index # Target found, return index
11     return -1 # Target not found
12
13
14 def binary_search(arr, target):
15     """
16         Binary Search Algorithm
17         This algorithm works on sorted arrays by repeatedly dividing the search interval in half.
18         Time Complexity: O(log n) - It halves the search space with each iteration.
19         Space Complexity: O(1) - It uses constant extra space.
20     """
21     left, right = 0, len(arr) - 1
22
23     while left <= right:
24         mid = left + (right - left) // 2 # Calculate the middle index
25
26         if arr[mid] == target:
27             return mid # Target found, return index
28         elif arr[mid] < target:
29             left = mid + 1 # Search in the right half
30         else:
31             right = mid - 1 # Search in the left half
32
33     return -1 # Target not found
34
35
36 if __name__ == "__main__":
37     # Test cases for linear search
38     arr1 = [1, 2, 3, 4, 5]
39     target1 = 3
40     print(f"Linear Search: Target {target1} found at index {linear_search(arr1, target1)}")
41
42     arr2 = [10, 20, 30, 40, 50]
43     target2 = 25
44     print(f"Linear Search: Target {target2} found at index {linear_search(arr2, target2)}")
45
46     # Test cases for binary search (array must be sorted)
47     arr3 = [1, 2, 3, 4, 5]
48     target3 = 4
49     print(f"Binary Search: Target {target3} found at index {binary_search(arr3, target3)}")
50
51     arr4 = [10, 20, 30, 40, 50]
52     target4 = 35
53     print(f"Binary Search: Target {target4} found at index {binary_search(arr4, target4)}")
54
55     arr5 = []
56     target5 = 5
57     print(f"Linear Search: Target {target5} found at index {linear_search(arr5, target5)}")
58     print(f"Binary Search: Target {target5} found at index {binary_search(arr5, target5)}")

```

Output:

```

Linear Search: Target 3 found at index 2
Linear Search: Target 25 found at index -1
Binary Search: Target 4 found at index 3
Binary Search: Target 35 found at index -1
Linear Search: Target 9999 found at index 9998
Binary Search: Target 9999 found at index 9998

```

Task Description -3 (Test Driven Development – Simple Calculator Function)

➤ Task:

Apply Test Driven Development (TDD) using AI assistance to develop a calculator function.

Instructions:

- Prompt AI to first generate unit test cases for addition and subtraction.
- Run the tests and observe failures.
- Ask AI to implement the calculator functions to pass all tests.
- Re-run the tests to confirm success.

Expected Output:

- Separate test file and implementation file.
- Test cases executed before implementation.

```
1 # test_calculator.py
2 import unittest
3 from calculator import add, subtract
4
5
6 class TestCalculator(unittest.TestCase):
7
8     def test_add(self):
9         self.assertEqual(add(2, 3), 5)
10        self.assertEqual(add(-1, 1), 0)
11        self.assertEqual(add(0, 0), 0)
12
13    def test_subtract(self):
14        self.assertEqual(subtract(5, 3), 2)
15        self.assertEqual(subtract(1, 1), 0)
16        self.assertEqual(subtract(0, 5), -5)
17
18
19 if __name__ == "__main__":
20     unittest.main()
```

Final implementation passing all test cases.

Code screenshot:

Task Description -4 (Data Structures – Queue Implementation with AI Assistance)

Use AI assistance to generate a Python program that implements a Queue data structure.

Instructions:

- Prompt AI to create a Queue class with the following methods:

- | | |
|--------------------|--------------|
| • enqueue(element) | • dequeue() |
| • front() | • is_empty() |

- Handle queue overflow and underflow conditions.

- Include appropriate docstrings for all methods.

Expected Output:

- A fully functional Queue implementation in Python.

Code output:

```

class Queue:
    """A class representing a Queue data structure."""
    def __init__(self):
        """Initialize an empty queue."""
        self.items = []

    def enqueue(self, element):
        """Add an element to the rear of the queue.

        Args:
            element: The element to be added to the queue.
        """
        self.items.append(element)

    def dequeue(self):
        """Remove and return the front element of the queue.

        Returns:
            The front element of the queue if it is not empty; otherwise, None.
        """
        Raises:
            IndexError: If the queue is empty (underflow condition).
        """
        if self.is_empty():
            raise IndexError("Queue underflow: Cannot dequeue from an empty queue.")
        return self.items.pop(0)

    def front(self):
        """Return the front element of the queue without removing it.

        Returns:
            The front element of the queue if it is not empty; otherwise, None.
        """
        Raises:
            IndexError: If the queue is empty (underflow condition).
        """
        if self.is_empty():
            raise IndexError("Queue underflow: Cannot access front of an empty queue.")
        return self.items[0]

    def is_empty(self):
        """Check if the queue is empty.

        Returns:
            True if the queue is empty; otherwise, False.
        """

```

```

class Queue:
    def front(self):
        """Return the front element of the queue without removing it.

        Returns:
            The front element of the queue if it is not empty; otherwise, None.
        """
        Raises:
            IndexError: If the queue is empty (underflow condition).
        """
        if self.is_empty():
            raise IndexError("Queue underflow: Cannot access front of an empty queue.")
        return self.items[0]

    def is_empty(self):
        """Check if the queue is empty.

        Returns:
            True if the queue is empty; otherwise, False.
        """
        return len(self.items) == 0

# Example usage:
if __name__ == "__main__":
    queue = Queue()
    queue.enqueue(1)
    queue.enqueue(2)
    queue.enqueue(3)

    print(queue.front()) # Output: 1
    print(queue.dequeue()) # Output: 1
    print(queue.front()) # Output: 2
    print(queue.is_empty()) # Output: False
    queue.dequeue()
    queue.dequeue()
    print(queue.is_empty()) # Output: True

```

Output:

```

1
2
False
True

```

Task Description -5 (Algorithms – Bubble Sort vs Selection Sort)

➤ Task:

Use AI to implement Bubble Sort and Selection Sort algorithms and compare their behavior.

Instructions:

➤ Prompt AI to generate:

- bubble_sort(arr)
- selection_sort(arr)

➤ Include comments explaining each step.

➤ Add docstrings mentioning time and space complexity.

Expected Output:

- Correct Python implementations of both sorting algorithms.
- Complexity analysis in docstrings.

Code output:

```
def bubble_sort(arr):
    """
    Sorts an array using the Bubble Sort algorithm.

    Time Complexity: O(n^2) in the worst and average cases, O(n) in the best case (when the array is already sorted).
    Space Complexity: O(1) - Bubble Sort is an in-place sorting algorithm.

    Parameters:
    arr (list): The list of elements to be sorted.

    Returns:
    list: The sorted list.
    """
    n = len(arr)
    # Traverse through all elements in the array
    for i in range(n):
        # Initialize a flag to check if any swapping occurs
        swapped = False
        # Last i elements are already in place, no need to check them
        for j in range(0, n-i-1):
            # Swap if the element found is greater than the next element
            if arr[j] > arr[j+1]:
                arr[j], arr[j+1] = arr[j+1], arr[j]
                swapped = True
        # If no swapping occurred, the array is already sorted
        if not swapped:
            break
    return arr

def selection_sort(arr):
    """
    Sorts an array using the Selection Sort algorithm.

    Time Complexity: O(n^2) in all cases (best, average, and worst).
    Space Complexity: O(1) - Selection Sort is an in-place sorting algorithm.

    Parameters:
    arr (list): The list of elements to be sorted.

    Returns:
    list: The sorted list.
    """
    n = len(arr)
    # Traverse through all elements in the array
    for i in range(n):
        # Find the minimum element in the unsorted portion of the array
        min_idx = i
        for j in range(i+1, n):
            if arr[j] < arr[min_idx]:
```

```
    if arr[j] < arr[min_idx]:
        min_idx = j
    # Swap the found minimum element with the first element of the unsorted portion
    arr[i], arr[min_idx] = arr[min_idx], arr[i]
return arr

# Example usage

if __name__ == "__main__":
    arr1 = [64, 34, 25, 12, 22, 11, 90]
    arr2 = [64, 34, 25, 12, 22, 11, 90]

    print("Original array for Bubble Sort:", arr1)
    print("Sorted array using Bubble Sort:", bubble_sort(arr1))

    print("\nOriginal array for Selection Sort:", arr2)
    print("Sorted array using Selection Sort:", selection_sort(arr2))
```

Output:

```
Original array for Bubble Sort: [64, 34, 25, 12, 22, 11, 90]
Sorted array using Bubble Sort: [11, 12, 22, 25, 34, 64, 90]
```

```
Original array for Selection Sort: [64, 34, 25, 12, 22, 11, 90]
Sorted array using Selection Sort: [11, 12, 22, 25, 34, 64, 90]
```