

## AI ASSISTED CODING

### ASSIGNMENT- 12.1

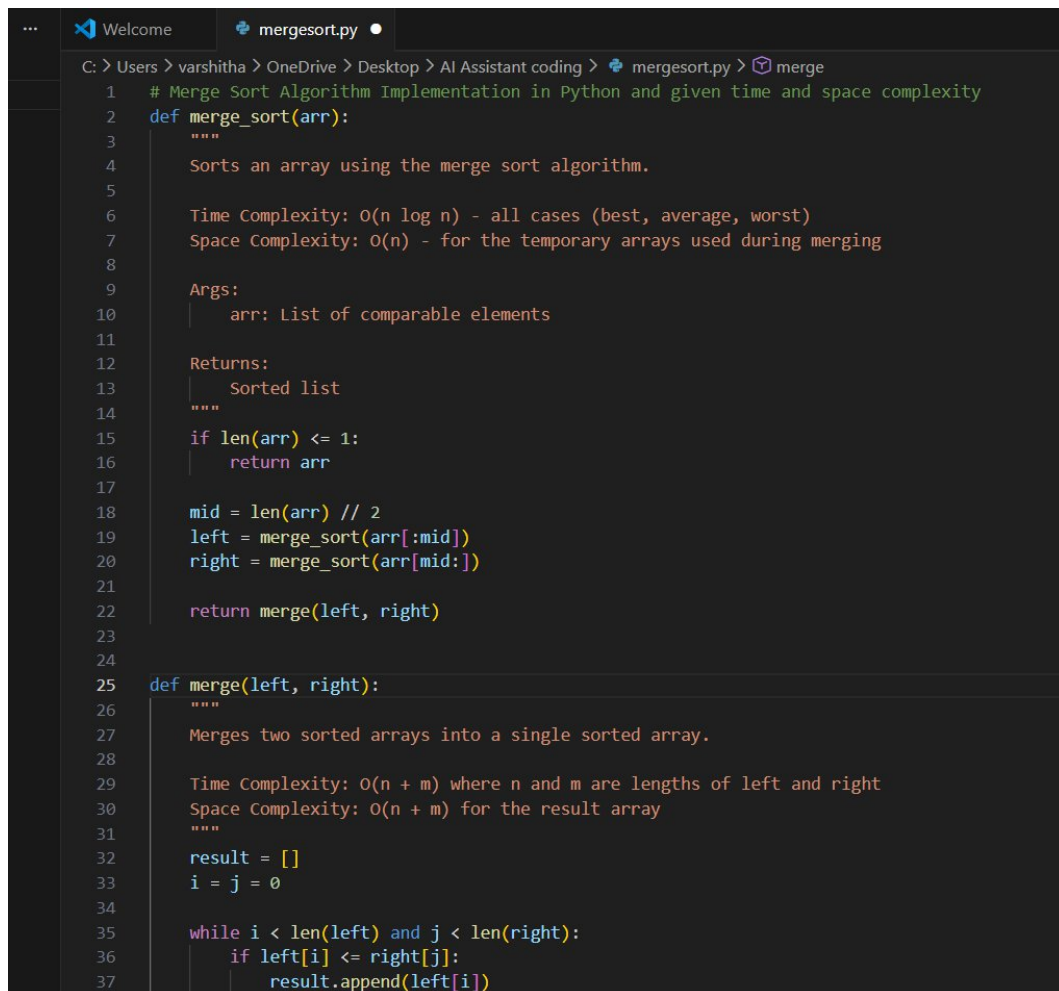
Name: Sri Harsha T

HT No:2303A52159

BT No:36

Task Description #1 (Sorting – Merge Sort Implementation)

- Task: Use AI to generate a Python program that implements the Merge Sort algorithm.
- Instructions:
  - Prompt AI to create a function `merge_sort(arr)` that sorts a list in ascending order.
  - Ask AI to include time complexity and space complexity in the function docstring.
  - Verify the generated code with test cases.
- Expected Output:
  - A functional Python script implementing Merge Sort with proper documentation.



The screenshot shows a code editor window with a dark theme. At the top, there's a navigation bar with icons for file operations and tabs labeled "Welcome" and "mergesort.py". The main area displays a Python script named "mergesort.py". The code implements the merge sort algorithm and includes detailed docstrings for both the main sorting function and the merging function. The docstrings provide information about time and space complexity, as well as the arguments and returns for each function.

```
C: > Users > varshitha > OneDrive > Desktop > AI Assistant coding > mergesort.py > merge
1  # Merge Sort Algorithm Implementation in Python and given time and space complexity
2  def merge_sort(arr):
3      """
4          Sorts an array using the merge sort algorithm.
5
6          Time Complexity: O(n log n) - all cases (best, average, worst)
7          Space Complexity: O(n) - for the temporary arrays used during merging
8
9          Args:
10             arr: List of comparable elements
11
12         Returns:
13             Sorted list
14         """
15     if len(arr) <= 1:
16         return arr
17
18     mid = len(arr) // 2
19     left = merge_sort(arr[:mid])
20     right = merge_sort(arr[mid:])
21
22     return merge(left, right)
23
24
25 def merge(left, right):
26     """
27         Merges two sorted arrays into a single sorted array.
28
29         Time Complexity: O(n + m) where n and m are lengths of left and right
30         Space Complexity: O(n + m) for the result array
31         """
32
33     result = []
34     i = j = 0
35
36     while i < len(left) and j < len(right):
37         if left[i] <= right[j]:
38             result.append(left[i])
39             i += 1
40
41         else:
42             result.append(right[j])
43             j += 1
44
45     if i < len(left):
46         result.extend(left[i:])
47
48     if j < len(right):
49         result.extend(right[j:])
50
51     return result
```

```

25     def merge(left, right):
26         i, j = 0, 0
27         result = []
28
29         while i < len(left) and j < len(right):
30             if left[i] <= right[j]:
31                 result.append(left[i])
32                 i += 1
33             else:
34                 result.append(right[j])
35                 j += 1
36
37             result.extend(left[i:])
38             result.extend(right[j:])
39
40         return result
41
42 # Example usage:
43 if __name__ == "__main__":
44     arr = [38, 27, 43, 3, 9, 82, 10]
45     sorted_arr = merge_sort(arr)
46     print("Sorted array:", sorted_arr)
47
48

```

OUTPUT:

The screenshot shows a terminal window with the following content:

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS C:\Users\varshitha> & C:/Users/varshitha/anaconda3/python.exe "c:/Users/varshitha/OneDrive/Desktop/AI Assistant coding/mergesort.py"
Sorted array: [3, 9, 10, 27, 38, 43, 82]
PS C:\Users\varshitha>

```

#### Task Description #2 (Searching – Binary Search with AI Optimization)

- Task: Use AI to create a binary search function that finds a target element in a sorted list.
- Instructions:
  - o Prompt AI to create a function `binary_search(arr, target)` returning the index of the target or `-1` if not found.
  - o Include docstrings explaining best, average, and worst-case complexities.
  - o Test with various inputs.
- Expected Output:
  - o Python code implementing binary search with AI-generated comments and docstrings.

```
.. Welcome binarysearch.py ...
C: > Users > varshitha > OneDrive > Desktop > AI Assistant coding > binarysearch.py > ...
1 #generate a code for binary search in python and Include docstrings explaining best, average, and
2 #worst-case complexities. Test with various inputs.
3 def binary_search(arr, target):
4     """
5         Perform binary search on a sorted array.
6
7         Parameters:
8             arr (list): A sorted list of elements to search through.
9             target: The element to search for.
10
11        Returns:
12            int: The index of the target element if found, otherwise -1.
13
14        Complexity:
15            Best Case: O(1) - when the target is at the middle of the array.
16            Average Case: O(log n) - when the target is not at the middle but still found in the array.
17            Worst Case: O(n) - when the target is not found in the array or is at one of the ends.
18        """
19        left, right = 0, len(arr) - 1
20
21    while left <= right:
22        mid = left + (right - left) // 2
23
24        # Check if the target is present at mid
25        if arr[mid] == target:
26            return mid
27        # If target is greater, ignore the left half
28        elif arr[mid] < target:
29            left = mid + 1
30        # If target is smaller, ignore the right half
31        else:
32            right = mid - 1
33
34    # Target was not found in the array
35    return -1
36 # Test cases
37 if __name__ == "__main__":
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
```

```
35     return -1
36 # Test cases
37 if __name__ == "__main__":
38     # Test with various inputs
39     arr = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
40     target = 5
41     print(f"Searching for {target} in {arr}: Index = {binary_search(arr, target)}")
42
43     target = 1
44     print(f"Searching for {target} in {arr}: Index = {binary_search(arr, target)}")
45
46     target = 10
47     print(f"Searching for {target} in {arr}: Index = {binary_search(arr, target)}")
48
49     target = 11
50     print(f"Searching for {target} in {arr}: Index = {binary_search(arr, target)}")
51
52     target = 0
53     print(f"Searching for {target} in {arr}: Index = {binary_search(arr, target)}")
54     target = 6
55     print(f"Searching for {target} in {arr}: Index = {binary_search(arr, target)}")
```

OUTPUT:

```

PS C:\Users\varshitha> & C:/Users/varshitha/anaconda3/python.exe "c:/Users/varshitha/OneDrive/Desktop/AI Assistant coding/binarysearch.py"
● Searching for 5 in [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]: Index = 4
Searching for 1 in [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]: Index = 0
Searching for 10 in [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]: Index = 9
Searching for -11 in [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]: Index = -1
Searching for 0 in [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]: Index = -1
Searching for 6 in [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]: Index = 5

```

### Task Description #3 (Real-Time Application – Inventory Management System)

- Scenario: A retail store's inventory system contains thousands of products, each with attributes like product ID, name, price, and stock quantity. Store staff need to:

1. Quickly search for a product by ID or name.
2. Sort products by price or quantity for stock analysis.

- Task:

- Use AI to suggest the most efficient search and sort algorithms for this use case.
- Implement the recommended algorithms in Python.
- Justify the choice based on dataset size, update frequency, and performance requirements.

- Expected Output:

- A table mapping operation → recommended algorithm → justification.
- Working Python functions for searching and sorting the inventory.

```

267 ## implement a retail store's inventory system contains thousands of products, each with attributes like product I
268 # name, price, and stock quantity. Store staff need to: Quickly search for a product by ID or name. Sort products
269 # price or quantity for stock analysis. Implement the recommended algorithms in Python. Justify the choice based
270 # on dataset size, update frequency, and performance requirements.
271 class Product:
272     def __init__(self, product_id, name, price, stock_quantity):
273         self.product_id = product_id
274         self.name = name
275         self.price = price
276         self.stock_quantity = stock_quantity
277 class InventorySystem:
278     def __init__(self):
279         self.products = []
280
281     def add_product(self, product_id, name, price, stock_quantity):
282         product = Product(product_id, name, price, stock_quantity)
283         self.products.append(product)
284
285     def search_product_by_id(self, product_id):
286         for product in self.products:
287             if product.product_id == product_id:
288                 return product
289         return None
290
291     def search_product_by_name(self, name):
292         for product in self.products:
293             if product.name.lower() == name.lower():
294                 return product
295         return None

```

```

# Ass-12.5.py > ...
77     class InventorySystem:
78
79         def sort_products_by_price(self):
80             self.products.sort(key=lambda x: x.price)
81
82         def sort_products_by_stock_quantity(self):
83             self.products.sort(key=lambda x: x.stock_quantity)
84
85     # Example usage
86     inventory = InventorySystem()
87     inventory.add_product("P001", "Laptop", 999.99, 10)
88     inventory.add_product("P002", "Smartphone", 499.99, 20)
89     inventory.add_product("P003", "Headphones", 199.99, 15)
90
91     print("Search for product ID P001:", inventory.search_product_by_id("P001"))
92     print("Search for product name 'Smartphone':", inventory.search_product_by_name("Smartphone"))
93
94     inventory.sort_products_by_price()
95     print("Products sorted by price:", inventory.products)
96     inventory.sort_products_by_stock_quantity()
97     print("Products sorted by stock quantity:", inventory.products)
98
99     #justification for selected algorithm:
100    # For searching products by ID or name, we can use a linear search since the number of products may not
101    # be very large, and it allows us to find the product without needing to sort the data first. The time
102    # complexity of linear search is O(n) in the worst case. For sorting products by price or stock quantity,
103    # we can use the built-in sort method which implements Timsort. Timsort is efficient for real-world data and
104    # has a time complexity of O(n log n) in the worst case and O(n) in the best case when the data is already sorted
105    # . This makes it suitable for our retail store's inventory system where we may often have partially sorted data
106    # and need efficient sorting for stock analysis.

```

## OUTPUT:

```

PROBLEMS OUTPUT TERMINAL PORTS ... | [ ] X
DEBUG CONSOLE TERMINAL powershell + v - x
Filter (e.g. text, !exclude, \...)
PS C:\Users\reddy\OneDrive\Desktop\AI & C:\Users\reddy\AppData\Local\Microsoft\WindowsApps\python3.13.exe c:/Users/reddy/OneDrive/Desktop/AI/Ass-12.5.py
Search for product ID P001: <__main__.Product object at 0x000001FE01CA6BA0>
Search for product name 'Smartphone': <__main__.Product object at 0x000001FE01F48A50>
Products sorted by price: [<__main__.Product object at 0x000001FE01F48B90>, <__main__.Product object at 0x000001FE01F48A50>, <__main__.Product object at 0x000001FE01CA6BA0>]
Products sorted by stock quantity: [<__main__.Product object at 0x000001FE01CA6BA0>, <__main__.Product object at 0x000001FE01F48B90>, <__main__.Product object at 0x000001FE01F48A50>]
PS C:\Users\reddy\OneDrive\Desktop\AI>

```

## Task description #4: Smart Hospital Patient Management System

A hospital maintains records of thousands of patients with details such as patient ID, name, severity level, admission date, and bill amount. Doctors and staff need to:

1. Quickly search patient records using patient ID or name.
2. Sort patients based on severity level or bill amount for prioritization and billing. Student Task
  - Use AI to recommend suitable searching and sorting algorithms.
  - Justify the selected algorithms in terms of efficiency and suitability.
  - Implement the recommended algorithms in Python.

```

⌚ Ass-12.5.py > ⚒ Patient
59     ##implement A hospital maintains records of thousands of patients with detailssuch as patient ID, name,
60     # severity level, admission date, and bill amount. Doctors and staff need to: Quickly search patient records
61     # using patient ID or name. Sort patients based on severity level or bill amount for prioritization and billing.
62     #select the optimal algorithm and justify i
63     class Patient:
64         def __init__(self, patient_id, name, severity_level, admission_date, bill_amount):
65             self.patient_id = patient_id
66             self.name = name
67             self.severity_level = severity_level
68             self.admission_date = admission_date
69             self.bill_amount = bill_amount
70     class HospitalRecords:
71         def __init__(self):
72             self.patients = []
73
74         def add_patient(self, patient_id, name, severity_level, admission_date, bill_amount):
75             patient = Patient(patient_id, name, severity_level, admission_date, bill_amount)
76             self.patients.append(patient)
77
78         def search_patient_by_id(self, patient_id):
79             for patient in self.patients:
80                 if patient.patient_id == patient_id:
81                     return patient
82             return None
83
84         def search_patient_by_name(self, name):
85             for patient in self.patients:
86                 if patient.name.lower() == name.lower():
87                     return patient

```

```

⌚ Ass-12.5.py > ⚒ Patient
70     class HospitalRecords:
84         def search_patient_by_name(self, name):
88             return None
89
90         def sort_patients_by_severity_level(self):
91             self.patients.sort(key=lambda x: x.severity_level)
92
93         def sort_patients_by_bill_amount(self):
94             self.patients.sort(key=lambda x: x.bill_amount)
95
# Example usage
96 hospital = HospitalRecords()
97 hospital.add_patient("PT001", "John Doe", 5, "2024-01-01", 2000.00)
98 hospital.add_patient("PT002", "Jane Smith", 3, "2024-01-02", 1500.00)
99 hospital.add_patient("PT003", "Alice Johnson", 4, "2024-01-03", 3000.00)
100 print("Search for patient ID PT001:", hospital.search_patient_by_id("PT001"))
101 print("Search for patient name 'Jane Smith':", hospital.search_patient_by_name("Jane Smith"))
102 hospital.sort_patients_by_severity_level()
103 print("Patients sorted by severity level:", hospital.patients)
104 hospital.sort_patients_by_bill_amount()
105 print("Patients sorted by bill amount:", hospital.patients)
106
#justification for selected algorithm:
107 # Similar to the retail store's inventory system, we can use a linear search for finding patient
108 # records by ID or name due to the manageable dataset size and the need for simplicity. The time complexity
109 # of linear search is O(n) in the worst case. For sorting patients by severity level or bill amount, we can again
110 # use the built-in sort method which implements Timsort. Timsort is efficient for real-world data and has a time
111 # complexity of O(n log n) in the worst case and O(n) in the best case when the data is already sorted. This
112 # makes it suitable for our hospital records system where we may often have partially sorted data and need
113 # efficient sorting for prioritization and billing.
114

```

## OUTPUT:

```

▼ TERMINAL
at 0x000001FE01F48B90>, <__main__.Product object at 0x000001FE01F48A50>
PS C:\Users\reddy\OneDrive\Desktop\AI> & C:\Users\reddy\AppData\Local\Microsoft\WindowsApps\python3.13.exe c:
/Users/reddy/OneDrive/Desktop/AI/Ass-12.5.py
Search for product ID P001: <__main__.Product object at 0x000001C347836BA0>
Search for product name 'Smartphone': <__main__.Product object at 0x000001C347AC8A50>
Products sorted by price: [<__main__.Product object at 0x000001C347AC8B90>, <__main__.Product object at 0x000
001C347AC8A50>, <__main__.Product object at 0x000001C347836BA0>]
Products sorted by stock quantity: [<__main__.Product object at 0x000001C347836BA0>, <__main__.Product object
at 0x000001C347AC8B90>, <__main__.Product object at 0x000001C347AC8A50>]
Search for patient ID PT001: <__main__.Patient object at 0x000001C347836E40>
Search for patient name 'Jane Smith': <__main__.Patient object at 0x000001C347AC8CD0>
Patients sorted by severity level: [<__main__.Patient object at 0x000001C347AC8CD0>, <__main__.Patient object
at 0x000001C347AC8E10>, <__main__.Patient object at 0x000001C347836E40>]
Patients sorted by bill amount: [<__main__.Patient object at 0x000001C347AC8CD0>, <__main__.Patient object at
0x000001C347836E40>, <__main__.Patient object at 0x000001C347AC8E10>]
PS C:\Users\reddy\OneDrive\Desktop\AI> █

```

### Task Description #5: University Examination Result Processing System

A university processes examination results for thousands of students containing roll number, name, subject, and marks. The system must:

1. Search student results using roll number.
2. Sort students based on marks to generate rank lists.

#### Student Task

- Identify efficient searching and sorting algorithms using AI assistance.
- Justify the choice of algorithms.
- Implement the algorithms in Python.

```

... task5.py •
C: > Users > varshitha > OneDrive > Desktop > AI Assistant coding > task5.py > ...
1  #Generate a code A university processes examination results for thousands of studentscontaining roll number, name, subject, and marks
2  #Search student results using roll number.Sort students based on marks to generate rank lists.
3  # University Examination Result Processing System
4
5  class StudentResult:
6      def __init__(self, roll_number, name, subject, marks):
7          self.roll_number = roll_number
8          self.name = name
9          self.subject = subject
10         self.marks = marks
11
12     def __repr__(self):
13         return f"StudentResult({self.roll_number}, {self.name}, {self.subject}, {self.marks})"
14
15
16  class ExaminationSystem:
17      """
18          University examination result processing system.
19          Uses binary search for efficient searching and merge sort for sorting.
20      """
21
22      def __init__(self):
23          self.results = []
24
25      def add_result(self, roll_number, name, subject, marks):
26          """Add a student result."""
27          self.results.append(StudentResult(roll_number, name, subject, marks))
28
29      def binary_search_by_roll(self, roll_number):
30          """
31              Binary search for student by roll number.
32              Time Complexity: O(log n)
33              Justification: Efficient for large datasets; requires sorted data.
34          """
35          sorted_results = sorted(self.results, key=lambda x: x.roll_number)
36          left, right = 0, len(sorted_results) - 1

```

```

37
38     while left <= right:
39         mid = (left + right) // 2
40         if sorted_results[mid].roll_number == roll_number:
41             return sorted_results[mid]
42         elif sorted_results[mid].roll_number < roll_number:
43             left = mid + 1
44         else:
45             right = mid - 1
46
47     return None
48
49 def merge_sort_by_marks(self):
50     """
51     Merge sort students by marks in descending order.
52     Time Complexity: O(n log n)
53     Justification: Stable sort, consistent performance, efficient for large datasets.
54     """
55     def merge(arr, left, mid, right):
56         left_arr = arr[left:mid+1]
57         right_arr = arr[mid+1:right+1]
58         i = j = 0
59         k = left
60
61         while i < len(left_arr) and j < len(right_arr):
62             if left_arr[i].marks >= right_arr[j].marks:
63                 arr[k] = left_arr[i]
64                 i += 1
65             else:
66                 arr[k] = right_arr[j]
67                 j += 1
68             k += 1
69
70         while i < len(left_arr):
71             arr[k] = left_arr[i]

```

```

49     def merge_sort_by_marks(self):
50         def merge(arr, left, mid, right):
51             while i < len(left_arr):
52                 arr[k] = left_arr[i]
53                 i += 1
54                 k += 1
55
56             while j < len(right_arr):
57                 arr[k] = right_arr[j]
58                 j += 1
59                 k += 1
60
61             def merge_sort_helper(arr, left, right):
62                 if left < right:
63                     mid = (left + right) // 2
64                     merge_sort_helper(arr, left, mid)
65                     merge_sort_helper(arr, mid + 1, right)
66                     merge(arr, left, mid, right)
67
68             if self.results:
69                 merge_sort_helper(self.results, 0, len(self.results) - 1)
70
71         return self.results
72
73     def generate_rank_list(self):
74         """Generate rank list sorted by marks."""
75         sorted_results = self.merge_sort_by_marks()
76         return [(i+1, result) for i, result in enumerate(sorted_results)]
77
78     def display_rank_list(self):
79         """Display rank list with ranks."""
80         rank_list = self.generate_rank_list()
81         print("\n{'RANK':<6}{'ROLL NO':<12}{'NAME':<20}{'SUBJECT':<15}{'MARKS':<8}")
82         print("-" * 65)

```

```

97     def display_rank_list(self):
98         for rank, result in rank_list:
99             print(f"{'rank':<6}{result.roll_number:<12}{result.name:<20}{result.subject:<15}{result.marks:<8}")
100
101     # Example usage
102     if __name__ == "__main__":
103         system = ExaminationSystem()
104
105     # Add student results
106     system.add_result(101, "Alice Johnson", "Mathematics", 95)
107     system.add_result(102, "Bob Smith", "Mathematics", 87)
108     system.add_result(103, "Charlie Brown", "Mathematics", 92)
109     system.add_result(104, "Diana Prince", "Mathematics", 88)
110     system.add_result(105, "Eve Davis", "Mathematics", 90)
111
112     # Search by roll number
113     print("Searching for Roll Number 103:")
114     result = system.binary_search_by_roll(103)
115     print(result if result else "Not found")
116
117     # Generate and display rank list
118     print("\nGenerated Rank List:")
119     system.display_rank_list()
120
121
122
123
124

```

#### OUTPUT:

```

PS C:\Users\varshitha> & C:/Users/varshitha/anaconda3/python.exe "c:/Users/varshitha/OneDrive/Desktop/AI Assistant coding/task5.py"
○ Searching for Roll Number 103:
StudentResult(103, Charlie Brown, Mathematics, 92)

Generated Rank List:

{'RANK':<6}{'ROLL NO':<12}{'NAME':<20}{'SUBJECT':<15}{'MARKS':<8}
-----
1 101      Alice Johnson    Mathematics 95
2 103      Charlie Brown    Mathematics 92

{'RANK':<6}{'ROLL NO':<12}{'NAME':<20}{'SUBJECT':<15}{'MARKS':<8}
-----
1 101      Alice Johnson    Mathematics 95
2 103      Charlie Brown    Mathematics 92
3 105      Eve Davis        Mathematics 90
4 104      Diana Prince     Mathematics 88
5 102      Bob Smith        Mathematics 87
PS C:\Users\varshitha>

```

#### Task Description #6: Online Food Delivery Platform

An online food delivery application stores thousands of orders with order ID, restaurant name, delivery time, price, and order status. The platform needs to:

1. Quickly find an order using order ID.
2. Sort orders based on delivery time or price.

#### Student Task

- Use AI to suggest optimized algorithms.
- Justify the algorithm selection.
- Implement searching and sorting modules in Python.

```
...  Welcome task6.py •
C:\Users\varshitha\OneDrive\Desktop> AI Assistant coding > task6.py > ...
1  #An online food delivery application stores thousands of orders with order ID, restaurant name, delivery time, price, and order status.
2  #platform needs to:1. Quickly find an order using order ID.2. Sort orders based on delivery time or price.
3
4  from dataclasses import dataclass
5  from typing import List
6  from datetime import datetime
7
8  @dataclass
9  class Order:
10     order_id: int
11     restaurant_name: str
12     delivery_time: int # in minutes
13     price: float
14     status: str
15
16  class FoodDeliveryPlatform:
17      def __init__(self):
18          self.orders: List[Order] = []
19          self.order_index: dict = {} # Hash map for O(1) search
20
21      def add_order(self, order: Order) -> None:
22          """Add order and maintain index for fast lookup."""
23          self.orders.append(order)
24          self.order_index[order.order_id] = order
25
26      def search_by_order_id(self, order_id: int) -> Order:
27          """
28              Search order by ID using hash map.
29              Time Complexity: O(1) - Constant time lookup
30              Justification: Hash map provides instant access without scanning.
31          """
32
33          return self.order_index.get(order_id, None)
34
35      def sort_by_delivery_time(self) -> List[Order]:
36          """
37              Sort orders by delivery time using Timsort.
38              Time Complexity: O(n log n) - Python's built-in optimal
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
```

```
38      Justification: Timsort handles partially sorted data efficiently.
39      """
40
41      return sorted(self.orders, key=lambda x: x.delivery_time)
42
43      def sort_by_price(self) -> List[Order]:
44          """
45              Sort orders by price using Timsort.
46              Time Complexity: O(n log n)
47              Justification: Best for general-purpose sorting of comparable elements.
48          """
49
50          return sorted(self.orders, key=lambda x: x.price)
51
52      def filter_and_sort(self, status: str, sort_by: str) -> List[Order]:
53          """
54              Filter by status and sort by delivery_time or price.
55          """
56          filtered = [o for o in self.orders if o.status == status]
57
58          if sort_by == "delivery_time":
59              return sorted(filtered, key=lambda x: x.delivery_time)
60          elif sort_by == "price":
61              return sorted(filtered, key=lambda x: x.price)
62
63
64
65      # Example Usage
66      if __name__ == "__main__":
67          platform = FoodDeliveryPlatform()
68
69          # Add sample orders
70          platform.add_order(Order(101, "Pizza Hut", 30, 12.99, "delivered"))
71          platform.add_order(Order(102, "Burger King", 45, 8.50, "pending"))
72          platform.add_order(Order(103, "Subway", 20, 9.75, "delivered"))
73          platform.add_order(Order(104, "McDonald's", 35, 6.99, "in_progress"))
```

```

C:\> Users > varshitha > OneDrive > Desktop > AI Assistant coding > task6.py > ...
71     # Search by order ID
72     order = platform.search_by_order_id(102)
73     print(f"Found Order: {order}\n")
74
75     # Sort by delivery time
76     print("Sorted by Delivery Time:")
77     for order in platform.sort_by_delivery_time():
78         print(f" {order.order_id}: {order.delivery_time} min")
79
80     # Sort by price
81     print("\nSorted by Price:")
82     for order in platform.sort_by_price():
83         print(f" {order.order_id}: ${order.price}")

```

## OUTPUT:

```

PS C:\Users\varshitha> & C:/Users/varshitha/anaconda3/python.exe "c:/Users/varshitha/OneDrive/Desktop/AI Assistant coding/task6.py"
Found Order: Order(order_id=102, restaurant_name='Burger King', delivery_time=45, price=8.5, status='pending')

Sorted by Delivery Time:
103: 20 min
101: 30 min
104: 35 min
102: 45 min

Sorted by Price:
104: $6.99
102: $8.5
103: $9.75
●
○ Sorted by Delivery Time:
103: 20 min
101: 30 min
104: 35 min
102: 45 min

Sorted by Price:
104: $6.99
102: $8.5
103: $9.75
Sorted by Delivery Time:
103: 20 min
101: 30 min
104: 35 min
102: 45 min

Sorted by Price:
104: $6.99
102: $8.5
103: $9.75
101: 30 min
104: 35 min
102: 45 min

Sorted by Price:
104: $6.99
102: $8.5
103: $9.75
101: $12.99
●
○ Sorted by Price:
104: $6.99
102: $8.5
103: $9.75
104: $6.99
102: $8.5
103: $9.75
101: $12.99
PS C:\Users\varshitha>

```