

AI ASSISTED CODING

ASSIGNMENT- 12.1

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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.

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

```
38      Justification: Timsort handles partially sorted data efficiently.
39      """
40
41      return sorted(self.orders, key=lambda x: x.delivery_time)
42
43
44      def sort_by_price(self) -> List[Order]:
45
46          """
47              Sort orders by price using Timsort.
48              Time Complexity: O(n log n)
49              Justification: Best for general-purpose sorting of comparable elements.
50          """
51
52          return sorted(self.orders, key=lambda x: x.price)
53
54      def filter_and_sort(self, status: str, sort_by: str) -> List[Order]:
55          """Filter by status and sort by delivery_time or price."""
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          return filtered
64
65
66      # Example Usage
67      if __name__ == "__main__":
68          platform = FoodDeliveryPlatform()
69
70          # Add sample orders
71          platform.add_order(Order(101, "Pizza Hut", 30, 12.99, "delivered"))
72          platform.add_order(Order(102, "Burger King", 45, 8.50, "pending"))
73          platform.add_order(Order(103, "Subway", 20, 9.75, "delivered"))
74          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>
```