LAB ASSIGNMENT - 12.3

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COURSE: AI ASSISTED CODING

BATCH: 01

QUESTIONS:

Task Description #1 – Linear Search implementation

Task: Write python code for linear_search() function to search a value in a list and extract it's index.

Task Description #2 - Sorting Algorithms

Task: Ask AI to implement Bubble Sort and check sorted output

Task Description #3 – Optimization

Task: Write python code to solve below case study using linear optimization

Consider a chocolate manufacturing company that produces only two types of chocolate i.e. A and B. Both the chocolates require Milk and Choco only.

To manufacture each unit of A and B, the following quantities are required:

Each unit of A requires 1 unit of Milk and 3 units of Choco

Each unit of B requires 1 unit of Milk and 2 units of Choco

The company kitchen has a total of 5 units of Milk and 12 units of Choco. On each sale, the company makes a profit of Rs 6 per unit A sold and Rs 5 per unit B sold.

Now, the company wishes to maximize its profit. How many units of A and B should it produce respectively?

Task Description #4 – Gradient Descent Optimization	
Task: Write python code to find value of x at which the function $f(x)=2X^3+4x+5$ will be minimum	
Task: Write python code to find value of x at which the function	

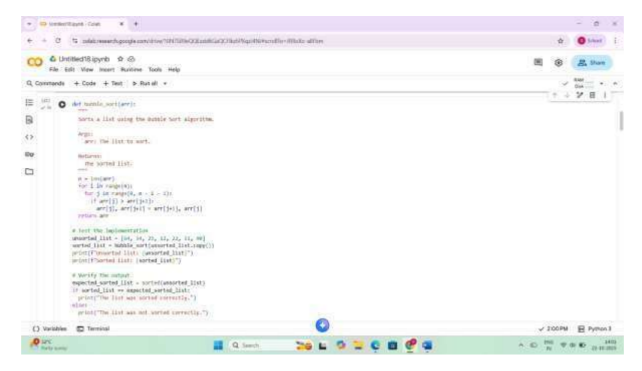
TASK-1

```
def linear search(data, value):
      Searches for a value in a list using linear search.
      Args:
        data: The list to search within.
        value: The value to search for.
      Returns:
        The index of the value if found, otherwise -1.
      for index, item in enumerate(data):
        if item == value:
          return index
      return -1
    # Example usage:
    my list = [10, 20, 30, 40, 50]
    search value = 30
    index = linear search(my list, search value)
    if index != -1:
      print(f"Value {search value} found at index {index}")
    else:
      print(f"Value {search_value} not found in the list")
    search value = 60
    index = linear search(my list, search value)
    if index != -1:
      print(f"Value {search value} found at index {index}")
    else:
      print(f"Value {search value} not found in the list")
if index != -1:
  print(f"Value {search value} found at index {index}")
  print(f"Value {search value} not found in the list")
Value 30 found at index 2
Value 60 not found in the list
```

TASK-2

```
def bubble sort(data):
      Sorts a list using the Bubble Sort algorithm.
        data: The list to sort.
      Returns:
        The sorted list.
      n = len(data)
      for i in range(n):
        # Last i elements are already in place
        for j in range(0, n - i - 1):
          # traverse the list from 0 to n-i-1
          # Swap if the element found is greater than the next element
          if data[j] > data[j + 1]:
            data[j], data[j + 1] = data[j + 1], data[j]
      return data
    # Example usage:
    my_list = [64, 34, 25, 12, 22, 11, 90]
    sorted_list = bubble_sort(my_list.copy()) # Create a copy to avoid modifying the origin
    print("Original list:", my_list)
    print("Sorted list:", sorted_list)
→ Original list: [64, 34, 25, 12, 22, 11, 90]
    Sorted list: [11, 12, 22, 25, 34, 64, 90]
```

TASK-3



TASK-4

```
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from sympy import symbols, diff, solve, I
# Define the variable and the function
x = symbols('x')
f x = 2*x**3 + 4*x + 5
# Find the derivative of the function
f prime x = diff(f x, x)
print(f"The derivative of f(x) is: {f_prime x}")
# Solve for x where the derivative is zero
critical_points = solve(f_prime_x, x)
print(f"The critical points are: {critical_points}")
# Analyze the critical points to find the minimum.
# For a cubic function like this, the second derivative test can help.
# If the second derivative is positive at a critical point, it's a local minimum.
f double prime x = diff(f prime x, x)
print(f"The second derivative of f(x) is: {f_double_prime_x}")
# Evaluate the second derivative at the critical points, but only for real critical
real_critical_points = [p for p in critical_points if p.is_real]
if not real critical points:
    print("There are no real critical points for this function.")
    print("For this specific cubic function with a positive leading coefficient,")
    print("there is no local minimum for real values of x.")
    print("The function decreases towards negative infinity as x approaches negative
else:
    for point in real_critical_points:
        second deriv value = f double prime x.subs(x, point)
        print(f"Second derivative at x = {point}: {second_deriv_value}")
        if second deriv value > 0:
               print(f"x = {point} is a local minimum.")
              elif second deriv value < 0:
                  print(f"x = {point} is a local maximum.")
              else:
                  print(f"Second derivative test is inconclusive at x = {point}.")
  The derivative of f(x) is: 6*x**2 + 4
      The critical points are: [-sqrt(6)*I/3, sqrt(6)*I/3]
      The second derivative of f(x) is: 12*x
      There are no real critical points for this function.
      For this specific cubic function with a positive leading coefficient,
      there is no local minimum for real values of x.
      The function decreases towards negative infinity as \boldsymbol{x} approaches negative infinity.
```

```
1 4 7 E
 from sympy import symbols, diff, solve, I
         # Define the variable and the function
          x = symbols('x')
          f_x = 2^*x^{**3} + 4^*x + 5
         # Find the derivative of the function
          f prime_x = diff(f_x, x)
         print(f"The derivative of f(x) is: {f_prime_x}")
         # Solve for x where the derivative is zero
         critical_points = solve(f_prime_x, x)
         print(f"The critical points are: (critical points)")
         # Analyze the critical points to find the minimum.
         # For a cubic function like this, the second derivative test can help.
         # If the second derivative is positive at a critical point, it's a local minimum.
         f_double_prime_x = diff(f_prime_x, x)
         print(f"The second derivative of f(x) is: (f_double_prime_x)")
         # Evaluate the second derivative at the critical points, but only for real critical points
         real_critical_points = [p for p in critical_points if p.is_real]
         if not real_critical_points:
                 print("There are no real critical points for this function.")
                  print("For this specific cubic function with a positive leading coefficient,")
                  print("there is no local minimum for real values of x.")
                 print("The function decreases towards negative infinity as x approaches negative infinity.")
        else:
                  for point in real critical points:
                          second_deriv_value = f_double_prime_x.subs(x, point)
                          print(f"Second derivative at x = {point}: (second_deriv_value)")
                         if second_deriv_value > 0:
                         himmely second actions of an inflament factorial action for the formal to the first factorial action for the factorial action for the factorial actions and the factorial factorial actions and the factorial 
                         if second deriv value > 0:
                                  print(f"x = {point} is a local minimum.")
                         elif second deriv value < 0:
                                 print(f"x = {point} is a local maximum.")
                         else:
                                  print(f"Second derivative test is inconclusive at x = {point}.")
     1
The derivative of f(x) is: 6*x**2 + 4
      The critical points are: [-sqrt(6)*I/3, sqrt(6)*I/3]
      The second derivative of f(x) is: 12*x
       There are no real critical points for this function.
```

For this specific cubic function with a positive leading coefficient,

The function decreases towards negative infinity as x approaches negative infinity.

there is no local minimum for real values of x.