

20/5/25

Task 5 : Implement Various Searching and Sorting Operations in python programming .

Aim:- To implement Various Searching and Sorting operations in python programming .

5.1 A Company stores employee records in a list of dictionaries, where each dictionary contains id, name, and department . Write a function find - employee - by - id that takes this list and a target employee ID as arguments and returns the dictionary of the employee with the matching ID , or None if no such employee is found .

Algorithm :

1. Input Definition :

2. Define the function find - employee - by - id that takes two parameters.

a. A List of dictionaries (employees), where each dictionary represents an employee record with Keys id, name, and department.

b. An integer (target_id) representing the employee ID to be searched.

3. Iterate Through the List:

use a for loop to iterate through each dictionary in the employees list .

4. Check for matching ID.

within the loop, check if the id field of the current dictionary matches the target_id .

5. Return Matching Record:

If a match is found, return the current dictionary.

6. Handle No match:

If the loop completes without finding a match , return None.

Output:

{'id': 2, 'name': 'Bob', 'department': 'Engineering'}

Program 5.1

```
def find_employee_by_id(employees, target_id)
    for employee in employees:
        if employee['id'] == target_id:
            return employee
    return None.
```

Test the function.

```
employees = [
    {'id': 1, 'name': 'Alice', 'department': 'HR'},
    {'id': 2, 'name': 'Bob', 'department': 'Sales'},
]
```

```
print(find_employee_by_id(employees, 2)) # output: {'id': 2, 'name': 'Bob', 'department': 'Engineering'}
```

5.9 You are developing a grade management System for a school. The System maintains a list of Student records, where each record is represented as a dictionary Containing a Student's name and score. The School need to generate a report that displays students' Scores in ascending order. Your task is to implement a feature that Sorts the student records by their Scores using the Bubble Sort algorithm.

Algorithm:

1. Initialization

- Get the length of the Students list and store it in n .

2. Outer loop:

- Iterate from $i=0$ to $n-1$ (inclusive). This loop represents the number of passes through the List.

3. Track Swaps:

- Initialize a boolean variable `Swapped` to False. This variable will track if any swaps are made in the current pass.

4. Inner loop:

- Iterate from $j=0$ to $n-i-1$ (inclusive). This loop compares adjacent elements in the list and performs swaps if necessary.

5. Compare and Swap

- For each pair of adjacent elements (i.e., `Students[j]` and `Students[j+1]`)
 - Compare their Score values
 - If `Students[j]['Score'] > Students[j+1]['Score']`, Swap the two elements.
 - Set `Swapped` to True to indicate that swap was made.

6. Early Terminating:

- After each pass of the inner loop, check if `Swapped` is

Output:

Before Sorting:

{'name': 'Alice', 'Score': 88}

{'name': 'Bob', 'Score': 95}

{'name': 'Charlie', 'Score': 75}

{'name': 'Diana', 'Score': 85}

After Sorting:

{'name': 'Charlie', 'Score': 75}

{'name': 'Diana', 'Score': 85}

{'name': 'Alice', 'Score': 88}

{'name': 'Bob', 'Score': 95}

False. If no swaps were made during the pass, the list is already sorted, and you can break out of the outer loop early.

1. Completion:

- The function modifies the students list in place, sorting it by score.

Program 5.0

```
def bubble_Sort_Scores(students):
    n = len(students)
    for i in range(n):
        # track if any swap is made in this pass
        Swapped = False
        for j in range(0, n-i-1):
            if students[j]['score'] > students[j+1]['score']:
                # Swap if the score of the current student is greater than the next
                students[j], students[j+1] = students[j+1], students[j]
                Swapped = True
    # If no two elements were swapped, the list is already sorted
```

if not Swapped:

break

Example usage

```
Students = [
    {'name': 'Alice', 'score': 88},
    {'name': 'Bob', 'score': 95},
    {'name': 'Charlie', 'score': 75},
    {'name': 'Diana', 'score': 85}
]
```

Print (Students).

Result:-

Thus the program is for various searching and sorting operations is executed and verified successfully.

VEL TECH - CSE	
EX NO.	5
PERFORMANCE (5)	20
RESULT AND ANALYSIS (5)	15
VIVA VOCE (5)	0
RECORD (5)	5
TOTAL (20)	15
SIGN WITH DATE	<i>[Signature]</i>