TOISK-51- Implement Various searching and Sortino operations in ply then programming. To implement various searching and sorting Aim ! operations in Phython programming. 5-1: A Company stores employee relards in a list of dictionaries, where each dictionary contains Alexidan, id, name and defartment, write a function findemployee - by- id that causes list and a torset employee ID as aroumens and returns the dictionary of the employee with the mouthins Ib, or None if nosuch employee is found. Algorithm; 1.2nout definition: 2. Define the function find-employee - byidethat a. A list of dictionaries, where each dictionary Colles two Parameters: represents an employee record with kews id, name, b. An integer representing the employee ID to be seached. 3. Diterate darough the list: 4. Checa for matchins 20: within the loop, Cheep if the id field of the Corrent dictions matches one langeling. 5 - Return matchins Record! If a match 16 found, return the current dictions 6. Hande no mabeh: If the loop completes without finding a match return none.

Outpul! { 'id: 2, 'name': bob', 'defartment': Engineering' renov Jorganalizar of 

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id. no me and de lancemant. Sales as Carlo 

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of The seek of the Charles the comment strains of contract Return matching Reserve

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a makeh necessary are

Program 5-11def find zem Playee-by-id (en Agees, travelid) for employee in employees: if employee[id] == tongetid vetann employee return some I Test the function Sil': 1, 'name': "Alice', depart ment": 1-1R's [1d': 2, name: Bobi department: En oineerings) { id:3, name: Charlie, department: salcoso, Print (find-employee-by-id (employees,12)) # output: 2'id': 2, 'name': 1806, 'department': J. 2 you are developins a grande management system for a school. The system print in say list of student secords, where each record is represented as a dictionary Containing of the School needs student's name and score. In containing of the Student's name and score. to sonerate a report that displays stendents' Scores in ascendins order. | xour taskis to inflement a feature that sorts the student records by their scores using the bubble sort algeriohm · Get the length of the students list and score it Algoridam: 1. Initialization! · Iterate from i=0 ton-1. This loop representate 2. outer Loop. number passes through the list.

· Initialize a bodean vouriable swapped 3. Track swaps: to False. This variable will try if any Swars are made in the current pass · Eterate from j: 0 Eon-i-2, Thioloop Compares adjacent elements in the list and 4. Inner Loop'. Performs assurs if necessary. 5. Compaire and Swap: · For each Pair of adjacent elements. · Compare their SEONE values. · If students[i]['score'] < student[i+i] [Score], Swar the Ewo elements. · Set Swapped to True to indicate that ashar was made. · After coch pass of the inner loop, check. if swapped is False. If no swaps were made G. Early Termination! during the Pass, the 18t is already 80 rted, and you can break out of the outer loop early. · The function modifies the students list inplace, 7 - completion! gereins it by some def bubble-Sort-Scores (studenty): n= len (Students)} # Track if any soap is made in this Pass Swapped = False for i in ranse (o, n-i-1): if students[i][Score] > students[i+1][sent] It swap if the Score of the corrent scudent is greater than the next

output

Before Sorting

¿name: alice, Score: 88} ¿name: bob, score: 953 ¿name: Charlie, score: 753

{ 'name': 'diana', Score': 853

After sorting:

& 'name': 'Charlie) 'Scare': 753
& 'name': diana', 'Score': 853
& 'name': 'alice', 'Score': 883
& 'name': bob, 'score': 856

The said

Students [i], Students [i+] = Students [i+],
Swapped = True
if not swapped:
breals
Student = [
1. 1. Mar Ecore , 88 61
¿'name': "Charlie', score': 75}, ¿'name': "Charlie', score': 75},
g'name: "Charlie, core: 35?
¿'name': 'Charlie, score': 85} ¿'name': 'Diana', Score': 85}
]
Print ("Before sorting!")  Print ("Before students
Por condent"
print (Studence)
print (Student)  bubble- sort- scores (students)  bubble- sort- scores (students)
print ("In After Sorting;")  Print ("In After Students!
D Galdene
print ( sendent)
VEL N
EX No.
RESULT AND ANALYSIS (5)
VIVA VOCE (5)
SIGN WITH DATE
Sidir
Quinous 5 carching
Result! Thus, the Program for various searching and sorting operation is executed and
verified succe ssfully.
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