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**Exercise 4: Employee Management System**

**Scenario:**

You are developing an employee management system for a company. Efficiently managing employee records is crucial.

**Steps:**

1. **Understand Array Representation:**
   * Explain how arrays are represented in memory and their advantages.
2. **Setup:**
   * Create a class Employee with attributes like **employeeId**, **name**, **position**, and **salary**.
3. **Implementation:**
   * Use an array to store employee records.
   * Implement methods to **add**, **search**, **traverse**, and **delete** employees in the array.
4. **Analysis:**
   * Analyze the time complexity of each operation (add, search, traverse, delete).
   * Discuss the limitations of arrays and when to use them.

**Solutions:**

1. **Understanding:**

Arrays are a collection of elements stored in contiguous memory locations. The elements are indexed, and each element can be accessed in constant time using its index, making arrays very efficient for read operations.

**Advantages of Arrays**:

1. **Direct Access**: Accessing an element by its index is very fast (O(1) time complexity).
2. **Efficient Memory Usage**: Arrays use a fixed amount of memory for a given size, making them memory-efficient for static collections of data.
3. **Cache-Friendly**: Due to contiguous memory allocation, arrays make better use of CPU caches, leading to faster access times.
4. **Setup and Implementation :**

public class Employee {

private String employeeId;

private String name;

private String position;

private double salary;

public Employee(String employeeId, String name, String position, double salary) {

this.employeeId = employeeId;

this.name = name;

this.position = position;

this.salary = salary;

}

public String getEmployeeId() {

return employeeId;

}

public String getName() {

return name;

}

public String getPosition() {

return position;

}

public double getSalary() {

return salary;

}

@Override

public String toString() {

return "Employee ID: " + employeeId + ", Name: " + name + ", Position: " + position + ", Salary: " + salary;

}

}

public class EmployeeManagementSystem {

private Employee[] employees;

private int size;

public EmployeeManagementSystem(int capacity) {

employees = new Employee[capacity];

size = 0;

}

// Add an employee

public void addEmployee(Employee employee) {

if (size == employees.length) {

System.out.println("Array is full. Cannot add more employees.");

return;

}

employees[size++] = employee;

}

// Search for an employee by employeeId

public Employee searchEmployee(String employeeId) {

for (int i = 0; i < size; i++) {

if (employees[i].getEmployeeId().equals(employeeId)) {

return employees[i];

}

}

return null;

}

// Traverse and display all employees

public void traverseEmployees() {

for (int i = 0; i < size; i++) {

System.out.println(employees[i]);

}

}

// Delete an employee by employeeId

public void deleteEmployee(String employeeId) {

int index = -1;

for (int i = 0; i < size; i++) {

if (employees[i].getEmployeeId().equals(employeeId)) {

index = i;

break;

}

}

if (index == -1) {

System.out.println("Employee not found.");

return;

}

for (int i = index; i < size - 1; i++) {

employees[i] = employees[i + 1];

}

employees[--size] = null; // Decrease size and remove the last element

}

public static void main(String[] args) {

EmployeeManagementSystem ems = new EmployeeManagementSystem(5);

Employee emp1 = new Employee("1", "Alice", "Manager", 75000);

Employee emp2 = new Employee("2", "Bob", "Developer", 60000);

Employee emp3 = new Employee("3", "Charlie", "Analyst", 50000);

ems.addEmployee(emp1);

ems.addEmployee(emp2);

ems.addEmployee(emp3);

System.out.println("All Employees:");

ems.traverseEmployees();

System.out.println("\nSearching for Employee with ID 2:");

Employee searchedEmployee = ems.searchEmployee("2");

System.out.println(searchedEmployee != null ? searchedEmployee : "Employee not found");

System.out.println("\nDeleting Employee with ID 2:");

ems.deleteEmployee("2");

System.out.println("\nAll Employees after deletion:");

ems.traverseEmployees();

}

}

1. **Analysis:**

#### Time Complexity of Each Operation

1. **Add Operation**: O(1) (when adding at the end of the array)
2. **Search Operation**: O(n) (linear search)
3. **Traverse Operation**: O(n)
4. **Delete Operation**: O(n) (finding the element and shifting the subsequent elements)

#### Limitations of Arrays and When to Use Them

**Limitations of Arrays**:

1. **Fixed Size**: Arrays have a fixed size, determined at creation. This makes them inflexible for dynamic data sizes.
2. **Insertion and Deletion**: Inserting or deleting elements can be inefficient, especially in the middle of the array, as it requires shifting elements.
3. **Memory Allocation**: Arrays require a contiguous block of memory, which can be problematic for very large arrays.

**When to Use Arrays**:

1. **Static Collections**: When the number of elements is known and fixed.
2. **Read-Heavy Applications**: When frequent access to elements by index is required.
3. **Memory Efficiency**: When memory overhead should be minimal.