**Array Representation:**  
Arrays are fixed-size, stored in continuous memory, allowing fast access.

**Class:**

java

class Employee {

int employeeId;

String name;

String position;

double salary;

}

**Operations:**

java

Employee[] empArr = new Employee[100];

empArr[0] = new Employee(101, "John", "Manager", 60000.0);

// Search

for (Employee e : empArr) {

if (e != null && e.employeeId == 101) {

// found

}

}

// Delete

empArr[0] = null;

**Time Complexity:**

* Add: O(1)
* Search: O(n)
* Delete: O(1)

**Limitation:** Fixed size and inefficient insertion/deletion.