**AIM**: Employee Search Using an Array of Objects

```
DATE: 24/02/2025
SOURCE CODE:
import java.util.Scanner;
class Employee {
  int empNo;
  String name;
  double salary;
  Employee(int empNo, String name, double salary) {
    this.empNo = empNo;
    this.name = name;
    this.salary = salary;
  }
  void display() {
    System.out.println("Employee Number: " + empNo);
    System.out.println("Name: " + name);
    System.out.println("Salary: " + salary);
  }
}
public class EmployeeSearch {
  public static void main(String[] args) {
    Scanner scanner = new Scanner(System.in);
    System.out.print("Enter number of employees: ");
    int n = scanner.nextInt();
    Employee[] employees = new Employee[n];
    for (int i = 0; i < n; i++) {
       System.out.print("Enter Employee Number: ");
       int empNo = scanner.nextInt();
       scanner.nextLine();
       System.out.print("Enter Name: ");
       String name = scanner.nextLine();
       System.out.print("Enter Salary: ");
       double salary = scanner.nextDouble();
       employees[i] = new Employee(empNo, name, salary);
```

```
}
    System.out.print("Enter Employee Number to search: ");
    int searchNo = scanner.nextInt();
    boolean found = false;
    for (Employee emp : employees) {
      if (emp.empNo == searchNo) {
         System.out.println("Employee Found:");
         emp.display();
         found = true;
         break;
       }
    }
    if (!found) {
       System.out.println("Employee not found.");
    }
  }
}
```

```
24mca11@mcaserver:~/oop_lab$ javac EmployeeSearch.java
24mca11@mcaserver:~/oop_lab$ java EmployeeSearch
Enter number of employees: 3
Enter Employee Number: 101
Enter Name: anjali
Enter Salary: 2000000
Enter Employee Number: 102
Enter Name: minna
Enter Salary: 50000
Enter Employee Number: 103
Enter Name: anju
Enter Salary: 10000
Enter Employee Number to search: 102
Employee Found:
Employee Number: 102
Name: minna
Salary: 50000.0
```

```
AIM: String Search in an Array
DATE: 24/02/2025
SOURCE CODE:
import java.util.Scanner;
public class StringSearch {
  public static void main(String[] args) {
     Scanner scanner = new Scanner(System.in);
     System.out.print("Enter number of strings: ");
     int n = scanner.nextInt();
     scanner.nextLine();
     String[] strings = new String[n];
     for (int i = 0; i < n; i++) {
       System.out.print("Enter string " + (i + 1) + ": ");
       strings[i] = scanner.nextLine();
     }
     System.out.print("Enter string to search: ");
     String searchStr = scanner.nextLine();
     boolean found = false;
     for (int i = 0; i < n; i++) {
       if (strings[i].equals(searchStr)) {
          System.out.println("String found at index: " + i);
          found = true;
          break;
       }
     }
     if (!found) {
       System.out.println("String not found.");
  }
}
```

```
24mca11@mcaserver:~/oop_lab$ java StringSearch
Enter number of strings: 2
Enter string 1: anu
Enter string 2: minnu
Enter string to search: minnu
String found at index: 1
```

```
AIM: String Manipulations
DATE: 24/02/2025
SOURCE CODE:
import java.util.Scanner;
public class StringManipulation {
  public static void main(String[] args) {
     Scanner scanner = new Scanner(System.in);
     System.out.print("Enter a string: ");
     String str = scanner.nextLine();
     System.out.println("Length: " + str.length());
     System.out.println("Uppercase: " + str.toUpperCase());
     System.out.println("Lowercase: " + str.toLowerCase());
    if (str.length() > 2) {
       System.out.println("First character: " + str.charAt(0));
       System.out.println("Substring (first 3 characters): " + str.substring(0, 3));
     }
     String reversed = new StringBuilder(str).reverse().toString();
     System.out.println("Reversed: " + reversed);
  }
}
```

```
24mca11@mcaserver:~/oop_lab$ javac StringManipulation.java
24mca11@mcaserver:~/oop_lab$ java StringManipulation
Enter a string: anamika
Length: 7
Uppercase: ANAMIKA
Lowercase: anamika
First character: a
Substring (first 3 characters): ana
Reversed: akimana
```

```
AIM: Inheritance in Java
DATE: 24/02/2025
SOURCE CODE:
import java.util.Scanner;
class Publisher {
  String publisherName;
  Publisher(String publisherName) {
     this.publisherName = publisherName;
  }
  void displayPublisher() {
     System.out.println("Publisher: " + publisherName);
  }
}
class Book extends Publisher {
  String bookTitle;
  String author;
  double price;
  Book(String publisherName, String bookTitle, String author, double price) {
     super(publisherName);
    this.bookTitle = bookTitle;
    this.author = author;
    this.price = price;
  }
  void displayBookDetails() {
     displayPublisher();
     System.out.println("Book Title: " + bookTitle);
     System.out.println("Author: " + author);
    System.out.println("Price: $" + price);
  }
}
class Literature extends Book {
  Literature(String publisherName, String bookTitle, String author, double price) {
     super(publisherName, bookTitle, author, price);
```

```
}
  void display() {
     System.out.println("\n**Literature Book Details**");
     displayBookDetails();
  }
}
class Fiction extends Book {
  Fiction(String publisherName, String bookTitle, String author, double price) {
     super(publisherName, bookTitle, author, price);
  }
  void display() {
     System.out.println("\n**Fiction Book Details**");
     displayBookDetails();
  }
}
public class BookManagementSystem {
  public static void main(String[] args) {
     Scanner scanner = new Scanner(System.in);
     System.out.println("Enter Literature Book Details:");
     System.out.print("Publisher: ");
     String litPublisher = scanner.nextLine();
     System.out.print("Title: ");
     String litTitle = scanner.nextLine();
     System.out.print("Author: ");
     String litAuthor = scanner.nextLine();
     System.out.print("Price: ");
     double litPrice = scanner.nextDouble();
     scanner.nextLine(); // Consume newline
     Literature literature = new Literature(litPublisher, litTitle, litAuthor, litPrice);
     System.out.println("\nEnter Fiction Book Details:");
     System.out.print("Publisher: ");
     String ficPublisher = scanner.nextLine();
     System.out.print("Title: ");
     String ficTitle = scanner.nextLine();
     System.out.print("Author: ");
     String ficAuthor = scanner.nextLine();
     System.out.print("Price: ");
     double ficPrice = scanner.nextDouble();
     Fiction fiction = new Fiction(ficPublisher, ficTitle, ficAuthor, ficPrice);
```

```
literature.display();
  fiction.display();
}
```

```
24mca11@mcaserver:~/oop_lab$ java BookManagementSystem
Enter Literature Book Details:
Publisher: Penguin Random House
Title: The Great Gatsby
Author: F. Scott Fitzgerald
Price: 5999
Enter Fiction Book Details:
Publisher: HarperCollins
Title: The Night Circus
Author: Erin Morgenstern
Price: 7999
**Literature Book Details**
Publisher: Penguin Random House
Book Title: The Great Gatsby
Author: F. Scott Fitzgerald
Price: $5999.0
**Fiction Book Details**
Publisher: HarperCollins
Book Title: The Night Circus
Author: Erin Morgenstern
Price: $7999.0
```