

EC4070: Data Structures and Algorithms

LAB 06

K.J.M.U.G.S. Eranda Jayasinghe

2021/E/075

SEMESTER 4

EC4070

08.11.2023

Q1.

```
CityDatabase.java
1  import java.util.Scanner;
2
3  class City {
4      String name;
5      double latitude;
6      double longitude;
7      City left, right;
8
9      public City(String name, double latitude, double longitude) {
10         this.name = name;
11         this.latitude = latitude;
12         this.longitude = longitude;
13         this.left = this.right = null;
14     }
15 }
16
17 class CityDatabase {
18     private City root;
19
20     public City insert(City node, String name, double latitude, double longitude) {
21         if (node == null) {
22             return new City(name, latitude, longitude);
23         }
24
25         if (name.compareTo(node.name) < 0) {
26             node.left = insert(node.left, name, latitude, longitude);
27         } else if (name.compareTo(node.name) > 0) {
28             node.right = insert(node.right, name, latitude, longitude);
29         }
30
31         return node;
32     }
33
34     public void insertCity(String name, double latitude, double longitude) {
35         root = insert(root, name, latitude, longitude);
36     }
37
38     public City delete(City node, String name) {
39         if (node == null) {
40             return node;
41         }
42
43         if (name.compareTo(node.name) < 0) {
44             node.left = delete(node.left, name);
45         } else if (name.compareTo(node.name) > 0) {
46             node.right = delete(node.right, name);
47         } else {
48             if (node.left == null) {
49                 return node.right;
50             } else if (node.right == null) {
51                 return node.left;
52             }
53
54             node.name = minValue(node.right);
55             node.right = delete(node.right, node.name);
56         }
57     }
58 }
```



```
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191

    case 3:
        System.out.print("Enter City Name to search: ");
        String cityToSearch = scanner.nextLine();
        cityDB.searchCity(cityToSearch);
        break;
    case 4:
        System.out.println("Cities in Descending Order:");
        cityDB.printCitiesDescendingOrder();
        break;
    case 5:
        System.out.print("Enter Latitude of the Point: ");
        double pointLatitude = scanner.nextDouble();
        System.out.print("Enter Longitude of the Point: ");
        double pointLongitude = scanner.nextDouble();
        System.out.print("Enter Distance (in kilometers): ");
        double distance = scanner.nextDouble();
        System.out.println("Cities within the distance of the specified point:");
        cityDB.findCitiesWithinDistance(pointLatitude, pointLongitude, distance);
        break;
    case 6:
        scanner.close();
        System.exit(0);
    default:
        System.out.println("Invalid choice. Please enter a valid option.");
}
}
```

```
C:\Users\2021E075\Desktop\lab6>java CityDatabase
```

1. Insert City
2. Delete City
3. Search City
4. Print Cities in Descending Order
5. Print Cities Within a Distance of a Point
6. Exit

Enter your choice: 1

Enter City Name: Colombo

Enter Latitude: 6.927079

Enter Longitude: 79.861244

1. Insert City
2. Delete City
3. Search City
4. Print Cities in Descending Order
5. Print Cities Within a Distance of a Point
6. Exit

Enter your choice: 1

Enter City Name: Chicago

Enter Latitude: 41.881832

Enter Longitude: -87.623177

1. Insert City
2. Delete City
3. Search City
4. Print Cities in Descending Order
5. Print Cities Within a Distance of a Point
6. Exit

Enter your choice: 1

Enter City Name: Sydney

Enter Latitude: -33.865143

Enter Longitude: 151.209900

1. Insert City
2. Delete City
3. Search City
4. Print Cities in Descending Order
5. Print Cities Within a Distance of a Point
6. Exit

Enter your choice: 3

Enter City Name to search: Sydney

City found: Sydney Latitude: -33.865143 Longitude: 151.2099

1. Insert City
2. Delete City
3. Search City
4. Print Cities in Descending Order
5. Print Cities Within a Distance of a Point
6. Exit

Enter your choice: 4

Cities in Descending Order:

City: Sydney Latitude: -33.865143 Longitude: 151.2099

1. Insert City
2. Delete City
3. Search City
4. Print Cities in Descending Order
5. Print Cities Within a Distance of a Point
6. Exit

Enter your choice: 4

Cities in Descending Order:

City: Sydney Latitude: -33.865143 Longitude: 151.2099

City: Colombo Latitude: 6.927079 Longitude: 79.861244

City: Chicago Latitude: 41.881832 Longitude: -87.623177

CA C:\WINDOWS\system32\cmd.exe

1. Insert City
2. Delete City
3. Search City
4. Print Cities in Descending Order
5. Print Cities Within a Distance of a Point
6. Exit

Enter your choice: 2

Enter City Name to delete: Sydney

1. Insert City
2. Delete City
3. Search City
4. Print Cities in Descending Order
5. Print Cities Within a Distance of a Point
6. Exit

Enter your choice: 4

Cities in Descending Order:

City: Colombo Latitude: 6.927079 Longitude: 79.861244

City: Chicago Latitude: 41.881832 Longitude: -87.623177

1. Insert City
2. Delete City
3. Search City
4. Print Cities in Descending Order
5. Print Cities Within a Distance of a Point
6. Exit

Enter your choice: 5

Enter Latitude of the Point: 6.927079

Enter Longitude of the Point: 79.861244

Enter Distance (in kilometers): 100

Cities within the distance of the specified point:

City: Colombo Latitude: 6.927079 Longitude: 79.861244

1. Insert City
2. Delete City
3. Search City
4. Print Cities in Descending Order
5. Print Cities Within a Distance of a Point
6. Exit

Enter your choice: 6

C:\Users\2021E075\Desktop\lab6>

Answer 2

```
C:\Users\2021E075\Desktop\lab6>javac CityDatabase.java
```

```
C:\Users\2021E075\Desktop\lab6>java CityDatabase
```

```
1. Insert City
2. Delete City
3. Search City
4. Print Cities in Descending Order
5. Print Cities Within a Distance of a Point
6. Exit
```

```
Enter your choice: 1
```

```
Enter City Name: Colombo
```

```
Enter Latitude: 6.927079
```

```
Enter Longitude: 79.861244
```

```
1. Insert City
2. Delete City
3. Search City
4. Print Cities in Descending Order
5. Print Cities Within a Distance of a Point
6. Exit
```

```
Enter your choice: 1
```

```
Enter City Name: Kandy
```

```
Enter Latitude: 8.456578
```

```
Enter Longitude: 84.457869
```

```
1. Insert City
2. Delete City
3. Search City
4. Print Cities in Descending Order
5. Print Cities Within a Distance of a Point
6. Exit
```

```
Enter your choice: 1
```

```
Enter City Name: Mathale
```

```
Enter Latitude: 8.789568
```

```
Enter Longitude: 23.754589
```

```
1. Insert City
2. Delete City
3. Search City
4. Print Cities in Descending Order
5. Print Cities Within a Distance of a Point
6. Exit
```

```
Enter your choice: 3
```

```
Enter City Name to search: Colombo
```

```
City found: Colombo Latitude: 6.927079 Longitude: 79.861244
```

```
1. Insert City
2. Delete City
3. Search City
4. Print Cities in Descending Order
5. Print Cities Within a Distance of a Point
6. Exit
```

```
Enter your choice: 2
```

```
Enter City Name to delete: Mathale
```

```
1. Insert City
2. Delete City
3. Search City
4. Print Cities in Descending Order
5. Print Cities Within a Distance of a Point
6. Exit
Enter your choice: 4
Cities in Descending Order:
City: Kandy Latitude: 8.456578 Longitude: 84.457869
City: Colombo Latitude: 6.927079 Longitude: 79.861244
```

```
1. Insert City
2. Delete City
3. Search City
4. Print Cities in Descending Order
5. Print Cities Within a Distance of a Point
6. Exit
Enter your choice: 5
Enter Latitude of the Point: 8.456578
Enter Longitude of the Point: 84.457869
Enter Distance (in kilometers): 100
Cities within the distance of the specified point:
City: Kandy Latitude: 8.456578 Longitude: 84.457869
```

```
1. Insert City
2. Delete City
3. Search City
4. Print Cities in Descending Order
5. Print Cities Within a Distance of a Point
6. Exit
Enter your choice: 6
C:\Users\2021E075\Desktop\lab6>
```