

Q1.

```
🔚 CityDatabase.java 🛚 🖽
          import java.util.Scanner;
        Class City {
String name;
             double latitude;
double longitude;
             City left, right;
             public City(String name, double latitude, double longitude) {
         this.name = name;
                  this.latitude = latitude;
this.longitude = longitude;
this.left = this.right = null;
 13
14
15
16
17
18
        L
        class CityDatabase {
 19
20
21
            public City insert(City node, String name, double latitude, double longitude) {
   if (node == null) {
                  return new City(name, latitude, longitude);
}
 22
23
 24
25
        26
27
 28
29
 30
31
                 return node;
 32
33
34
35
36
             public void insertCity(String name, double latitude, double longitude) {
   root = insert(root, name, latitude, longitude);
 37
38
39
40
              public City delete(City node, String name) {
                  if (node == null) {
    return node;
}
 41
42
 43
44
        45
46
 47
48
                  } else {
                      if (node.left == null) {
                       return node.right;
} else if (node.right == null) {
 49
50
51
52
53
                     return node.left;
         node.name = minValue(node.right);
node.right = delete(node.right, node.name);
 55
```

```
🔚 CityDatabase.java 🛚 🗵
           node.right = delete(node.right, node.name);
                      return node;
  60
                 public void deleteCity(String name) {
                     root = delete(root, name);
  62
          public String minValue(City node) {
String minValue = node.name;
  64
  66
                      while (node.left != null) {
           minValue = node.left.name;
  68
                           node = node.left;
                      return minValue;
                  public City search(City node, String name) {
          if (node == null || node.name.equals(name)) {
  75
76
                     - }-
         if (name.compareTo(node.name) < 0) {
  79
80
                          return search(node.left, name);
                      return search(node.right, name);
                 1
  83
84
                 public void searchCity(String name) {
 85
86
                      City result = search(root, name);
if (result != null) {
 87
88
           System.out.println("City found: " + result.name + " Latitude: " + result.latitude + " Longitude: " + result.longitude);
                      } else {
  89
90
                           System.out.println("City not found");
  91
92
  93
94
                 public void printDescendingOrder(City node) {
                    if (node != null) {
  95
96
           printDescendingOrder(node.right);
System.out.println("City: " + node.name + " L
                                                                      ' Latitude: " + node.latitude + " Longitude: " + node.longitude);
                           printDescendingOrder(node.left);
                      )
  99
                 public void printCitiesDescendingOrder() {
                     printDescendingOrder(root);
 104
                 public void printCitiesWithinDistance(City node, double latitude, double longitude, double distance) {
 106
                      if (node != null)
                           printCitiesWithinDistance(node.left, latitude, longitude, distance);
                           double dist = calculateDistance(node.latitude, node.longitude, latitude, longitude);
🔚 CityDatabase.java 🛛
                       double dist = calculateDistance(node.latitude, node.longitude, latitude, longitude);
if (dist <= distance) {</pre>
          System.out.println("City: " + node.name + " Latitude: " + node.latitude + " Longitude: " + node.longitude);
                      printCitiesWithinDistance(node.right, latitude, longitude, distance);
             public void findCitiesWithinDistance(double latitude, double longitude, double distance) {
   printCitiesWithinDistance(root, latitude, longitude, distance);
              double lat1Rad = Math.toRadians(lat1);
double lon1Rad = Math.toRadians(lon1);
                  double lat2Rad = Math.toRadians(lat2)
double lon2Rad = Math.toRadians(lon2)
                  double dlon = lon2Rad - lon1Rad;
double dlat = lat2Rad - lat1Rad;
                  double a = Math.pow(Math.sin(dlat / 2), 2) + Math.cos(latlRad) * Math.cos(lat2Rad) * Math.pow(Math.sin(dlon / 2), 2); double c = 2 * Math.atan2(Math.sqrt(a), Math.sqrt(1 - a));
         Le (true) {
System.out.println("\nl. Insert City\n2. Delete City\n3. Search City\n4. Print Cities in Descending Order\n5. Print Cities Within a Distance of a Point\n6. Exit");
System.out.print("Enter your choice: ");
int choice = scanner.nextInt();
scanner.nextLine();
                       switch (choice) {
                               e l:

System.out.print("Enter City Name: ");

String cityName = scanner.nextLine();

System.out.print("Enter Latitude: ");

double latitude = scanner.nextDouble();

System.out.print("Enter Longitude: ");

double longitude = scanner.nextDouble().
                                cityDB.insertCity(cityName, latitude, longitude);
                               System.out.print("Enter City Name t
                                String cityToDelete = scanner.nextLine();
cityDB.deleteCity(cityToDelete);
                                break;
```

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

    Insert City

Delete City
3. Search City
4. Print Cities in Descending Order
Print Cities Within a Distance of a Point
Exit
Enter your choice: 1
Enter City Name: Colombo
Enter Latitude: 6.927079
Enter Longitude: 79.861244

    Insert City

2. Delete City
Search City

    Print Cities in Descending Order

Print Cities Within a Distance of a Point
Exit
Enter your choice: 1
Enter City Name: Chicago
Enter Latitude: 41.881832
Enter Longitude: -87.623177

    Insert City

Delete City
3. Search City

    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

    Insert City

Delete City
Search City

    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

    Insert City

Delete City
Search City

    Print Cities in Descending Order

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

    Insert City

Delete City
Search City
4. Print Cities in Descending Order
```

Print Cities Within a Distance of a Point

City: Sydney Latitude: -33.865143 Longitude: 151.2099 City: Colombo Latitude: 6.927079 Longitude: 79.861244 City: Chicago Latitude: 41.881832 Longitude: -87.623177

Exit

Enter your choice: 4

Cities in Descending Order:

## C:\WINDOWS\system32\cmd.exe Insert City Delete City Search City Print Cities in Descending Order Print Cities Within a Distance of a Point 6. Exit Enter your choice: 2 Enter City Name to delete: Sydney Insert City Delete City Search City 4. Print Cities in Descending Order 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 Insert City Delete City Search City 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

4. Print Cities in Descending Order

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

Print Cities Within a Distance of a Point

Insert City
 Delete City
 Search City

Enter your choice: 6

6. Exit

## Answer 2

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

    Insert City

Delete City
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

    Insert City

Delete City
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

    Insert City

Delete City
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

    Insert City

Delete City
Search City

    Print Cities in Descending Order

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

    Insert City

Delete City
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
```

```
    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

    Insert City

Delete City
3. Search City

    Print Cities in Descending Order
    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
```

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