```
import java.util.*;
public class City {
    static Scanner scan = new Scanner(System.in);
    public static void main(String[] args) {
        System.out.print("Enter the first city: ");
        String city1 = scan.nextLine();
        System.out.print("Enter the second city: ");
        String city2 = scan.nextLine();
        System.out.print("Enter the third city: ");
        String city3 = scan.nextLine();
        if (city2.compareTo(city1) < 0 && city2.compareTo(city3) < 0) {</pre>
            String temp = city1;
            city1 = city2;
            city2 = temp;
        else if (city1.compareTo(city3) > 0){
            String temp = city1;
            city1 = city3;
            city3 = temp;
        if(city2.compareTo(city3) > 0){
            String temp = city2;
            city3 = temp;
        System.out.println("The three cities in alphabetical order are "+ city1 +" "+
city2 +" "+ city3);
```