Salesforce Exercise

Exercise Description

Instructions

- The aim of the exercise is to demonstrate your skills in understanding and solving the stated problem, demonstrating coding quality, str ucture, error handling, code readability, and the use of best practices.
- This is **designed** to be a backend development exercise.
- This is not designed to be a math problem.
- This is <u>not</u> designed to be a frontend exercise, but a simple frontend interface is <u>required</u> just to input the necessary data and display
 the information needed.
- The use of third-party libraries is not allowed.
- Once the problem is understood it takes an average of 180 minutes to code it.
 - Please, do not take it as a hard limit, just as an estimation of the time it should take. We value quality over quantity.
 - If you have to leave things aside you can describe them when delivering the exercise.
- Email your code as a ZIP file to jobs@nuvolar.eu. Add any information needed for the deployment, please. Alternatively, you can upload your code to a private github repository and send us the download link.

Requirements

- Create a custom LWC/Visualforce page in **Salesforce** that allows the user to create a Flight between two airports, calculate the flight distance and save the flight in the database. The application must fulfill the following requirements:
 - Provide a frontend form to fill in the details:
 - Arrival airport: will be retrieved from the database filtering by IATA code.
 - Departure airport: will be retrieved from the database filtering by IATA code
 - Save flight:
 - The flight is saved to the database, storing the following values:
 - Departure airport
 - Arrival airport
 - Flight distance in kilometers
 - After saving the flight, display in the frontend the resulting flight information (departure airport, arrival airport, and flight distance).
- Other useful information
 - The Airports are identified by a 3-letter code called IATA (i.e. Barcelona Airport code is BCN).
 - The Airport must also store longitude and latitude.
 - Latitude: the valid range for latitude values is from +90 to -90 degrees.
 - Longitude: the valid range for longitude values is from +180 to -180 degrees.
 - The flight distance can be computed using the Haversine formula described in the provided Apex method.

```
Decimal calculateDistance(Decimal latitude1, Decimal longitude1,
Decimal latitude2, Decimal longitude2) {
   Integer earthRadius = 6371 * 1000; // in meters
   // Transform coordinates from degrees to radians
   Decimal latitudeRadians1 = latitude1 * Math.PI/180;
   Decimal latitudeRadians2 = latitude2 * Math.PI/180;
   // Latitude and longitude differences in radians
   Decimal latitudeDelta = (latitude2 - latitude1) * Math.PI/180;
   Decimal longitudeDelta = (longitude2 - longitude1) * Math.PI/180;
   Decimal a = Math.sin(latitudeDelta/2) * Math.sin(latitudeDelta/2) +
               Math.cos(latitudeRadians1) * Math.cos(latitudeRadians2) *
               Math.sin(longitudeDelta/2) * Math.sin(longitudeDelta/2);
   Decimal arc = 2 * Math.atan2(Math.sqrt(a), Math.sqrt(1-a));
   Decimal distance = earthRadius * arc; // in metres
  return distance;
}
```