

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, structure, 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 **not** designed to be a frontend exercise, but a simple frontend interface is **required** 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;
}

```