Ryanair - Task 2 - Java/Spring - Interconnecting Flights

Write a Spring MVC based RESTful API application which serves information about possible direct and interconnected flights (maximum 1 stop) based on the data consumed from external APIs.

Given:

The application can consume data from the following two microservices: - Routes API: https://api.ryanair.com/core/3/routes which returns a list of all available routes based on the airport's IATA codes. Please note that only routes with empty connectingAirport should be used (value set to null). For example:

```
"airportFrom": "LUZ", # a departure airport IATA code
    "airportTo": "STN", # an arrival airport IATA code
    "connectingAirport": null, # a connecting airport IATA code
    "newRoute": false,
    "seasonalRoute": false,
    "group": "GENERIC"
},

{
    "airportFrom": "CHQ",
    "airportTo": "SKG",
    "connectingAirport": null,
    "newRoute": false,
    "seasonalRoute": false,
    "group": "GENERIC"
},

(...)
```

Schedules API:

https://api.ryanair.com/timetable/3/schedules/{departure}/{arrival}/years/{year}/months/{month} which returns a list of available flights for a given departure airport IATA code, an arrival airport IATA code, a year and a month. For example

(https://api.ryanair.com/timetable/3/schedules/DUB/WRO/years/2018/months/6):

Requirements:

- The source code of the application should be delivered.
- The application should be assembled as a deployable WAR file
- The application should response to following request URI with given query parameters:

http://<HOST>/context>/interconnections?departure={departure}&arrival={arrival}&departureDateTime={departureDateTime}&arrivalDateTime={arrivalDateTime} where:

- departure a departure airport IATA code
- departureDateTime a departure datetime in the departure airport timezone in ISO format
- o arrival an arrival airport IATA code
- \circ arrivalDateTime an arrival datetime in the arrival airport timezone in ISO format

for example:

http://localhost:8080/somevalidcontext/interconnections?departure=DUB&arrival=WRO&departureDateTime=2018-03-01T07:00&arrivalDateTime=2018-03-03T21:00

- The application should return a list of flights departing from a given departure airport not earlier than the specified departure datetime and arriving to a given arrival airport not later than the specified arrival datetime. The list should consist of:
 - all direct flights if available (for example: DUB WRO)
 - all interconnected flights with a maximum of one stop if available (for example: DUB STN -WRO)
- For interconnected flights the difference between the arrival and the next departure should be 2h or greater
- The list should be of the following form:

```
[
{
    "stops": 0,
```

We are looking for the solution to be well factored and to adhere to the SOLID principles.