**Reference API’s**

Potentially can we use the **Nearest Airports** API?

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Accepts long/lat and returns 5 nearest airports.

**Cities API**

Returns the requested city’s local airports. City is requested by 3 letter shortcode (London below – LON)



Text

Description automatically generated

A picture containing graphical user interface

Description automatically generated

**Airlines API**

Request returns all or a specific Airline (requested via 2 letter airline short code)



Text

Description automatically generated

**Customer Flight Information API**

Takes flight number and date and returns flight status



Text

Description automatically generated

Text

Description automatically generated

**Flight schedules API**

Gives list of all possible flights direct/connecting between two airports on a given date. Today and 360 days in future availability.

Below is London Heathrow to Munich



Text

Description automatically generated

Text

Description automatically generated

Another potential business case –

Check which flights are available between two airports and retrieve the flight information regarding on time/delayed for example?

curl -X GET "https:/api.lufthansa.com/v1/operations/customerflightinformation/arrivals/MAD/2022-10-12T12:00?limit=5" -H "accepts:application/json" -H "Authorization: Bearer $bearer" | jq '.'