Here are the example URLs for each endpoint using localhost:8080 in Postman:

FLIGHTS:

Retrieve all flights:

Method: GET

URL: http://localhost:8080/flights/allFlights

Add a new flight:

Method: POST

URL: http://localhost:8080/flights/save

Body: JSON payload of the flight details

Retrieve flights by starting airport code:

Method: GET

URL: http://localhost:8080/flights/byCode/{startingAirport}

Replace {startingAirport} with the actual starting airport code.

Retrieve direct flights by starting and departure airport codes:

Method: GET

URL: http://localhost:8080/flights/direct?startingAirport={startingAirport}&departureAirport={departureAirport}

Replace {startingAirport} and {departureAirport} with the actual airport codes.

Retrieve flights by departure airport code:

Method: GET

URL: http://localhost:8080/flights/byDeparture/{departureAirport}

Replace {departureAirport} with the actual departure airport code.

Update an existing flight:

Method: PUT

URL: http://localhost:8080/flights/{flightId}

Replace {flightId} with the ID of the flight to update.

Body: JSON payload of the updated flight details

AIRPORTS:  
  
Get all airports:

Method: GET

URL: http://localhost:8080/airports/allAirports

Get airport by code:

Method: GET

URL: http://localhost:8080/airports/{code}

Replace {code} with the airport code you want to retrieve.

Save airport:

Method: POST

URL: http://localhost:8080/airports/save

Body: JSON payload of the airport details

Save airport with country:

Method: POST

URL: http://localhost:8080/airports/{country}

Replace {country} with the desired country name.

Body: JSON payload of the airport details

Get airport with most passengers for a country:

Method: GET

URL: http://localhost:8080/airports/most-passengers/{country}

Replace {country} with the desired country name.

Delete airport:

Method: DELETE

URL: http://localhost:8080/airports/{id}

Replace {id} with the ID of the airport you want to delete.