# **Exelon**



# **GET** Test

http://localhost:3000/api/test

testing the woring of api at initial phase it should return {"message":"working"}

## **POST** Create City

http://localhost:3000/api/cities

# **API Request Description**

This endpoint allows the client to create a new city entry.

#### **Request Body**

- name (string): The name of the city.
- population (number): The population of the city.
- country (string): The country in which the city is located.
- latitude (number): The latitude coordinate of the city.
- longitude (number): The longitude coordinate of the city.

#### Response

The response will be in JSON format with the following schema:

```
| json
| {
| "type": "object",
| "properties": {
| "message": {
| "type": "string"
| },
| "city": {
| "type": "object",
| "properties": {
| "name": {
| "type": "string"
| }
| "type": "string"
| **Type **Typ
```

```
iname": "Rio de Janeiro",
    "population": 6748000,
    "country": "Brazil",
    "latitude": -22.9068,
    "longitude": -43.1729
}
```

# **PUT** Update City by Id

http://localhost:3000/api/cities/674ec10cd1891f13dc66aceb

# **Update City Details**

This endpoint allows the user to update the details of a specific city identified by the provided ID.

## **Request Body**

- name (string): The updated name of the city.
- population (number): The updated population of the city.
- country (string): The updated country of the city.
- latitude (number): The updated latitude coordinates of the city.
- longitude (number): The updated longitude coordinates of the city.

#### Response

Upon successful update, the endpoint returns a status code of 200 along with the

updated details of the city in JSON format. The response includes the updated name, population, country, latitude, longitude, createdAt, updatedAt, and other metadata fields.

# Body raw (json)

```
iname ": "Updated City Name",
   "population": 10000000,
   "country": "Updated Country",
   "latitude": 12.3456,
   "longitude": 78.9101
}
```

# **DELETE** Delete City by Id

http://localhost:3000/api/cities/674ec10cd1891f13dc66aceb

# **Delete City**

This endpoint is used to delete a specific city.

# Request

- Method: DELETE
- URL: http://localhost:3000/api/cities/674ec10cd1891f13dc66aceb

#### Response

The response is a JSON object with the following schema:

The response contains a message field and a deletedCity object with details of the deleted city including id , name , population , country , latitude , and longitude .

# **GET** Get City by filter

http://localhost:3000/api/cities?page=1&limit=5&sort=population:desc&search=London&fields=name,population

## **Get Cities**

This endpoint retrieves a list of cities based on the provided parameters.

## Request

- Method: GET
- URL: http://localhost:3000/api/cities
- Query Parameters:
  - page (integer, optional): The page number for pagination.
  - o limit (integer, optional): The limit of cities to be returned per page.

- sort (string, optional): Sort the cities based on a specific field and order (e.g. population:desc).
- search (string, optional): Search for cities based on a specific keyword.
- fields (string, optional): Specify the fields to be included in the response.

#### Response

• Status: 200

• Content-Type: application/json

{ "total": 0, "page": 0, "limit": 0, "cities": [ { "\_id": "", "name": "", "population": 0, "country": "", "latitude": 0, "longitude": 0, "createdAt": "", "updatedAt": "", "\_v": 0 } ]}

#### **PARAMS**

page	1
limit	5
sort	population:desc
search	London
fields	name,population