

# 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"
        }
      }
    }
  }
}
```

**Body** raw (json)

json

```
{  
  "name": "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)

---

json

```
{
  "name": "Updated City Name",
  "population": 1000000,
  "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:

json

```
{
  "type": "object",
  "properties": {
    "message": {
      "type": "string"
    },
    "deletedCity": {
      "type": "object",
      "properties": {
        "id": {
          "type": "string"
        }
      }
    }
  }
}
```

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=L
ondon&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.
  - `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 |