

In the mystical land of **Atheria**, there is a magical library called the "**Scrolls of Fate**". This library contains countless scrolls, each with a **unique identifier**, which is a number. However, only scrolls with **IDs that are multiples of both 3 and 5** exist in the library. Scrolls with any other IDs are simply not there.

The head librarian, **Master Raryn**, needs a way to quickly check a scroll by its identifier whenever a traveler requests it. To make the process smoother, Master Raryn wants to create a special **API** that can handle these requests.

Your Task:

Create a simple API in **Express** with a route that allows travelers to check a scroll by its **id**. The **id** will be passed in the URL as a route parameter, and the API should respond with a message telling the traveler if the scroll with that id exists or not.

If the traveler asks for a scroll with an id that is **not** a multiple of both 3 and 5 (e.g., id 3, id 5, or id 10), the API should respond with a message saying the scroll doesn't exist.

Requirements:

1. Create an Express server with a route to get a scroll by **id**.
2. Use route parameters to capture the scroll's id from the URL.
3. Only scrolls with **IDs that are multiples of both 3 and 5** (multiples of 15) should exist.
4. Return a response that tells the traveler either:
 - o Scroll was found.
 - o Or that the scroll with that id doesn't exist.

----API information on next page---

API Endpoints : (what endpoint to make)

1. Get Scroll by ID

- Endpoint: `/scrolls/:id`
- Method: **GET**

Response Format : (what to return)

If Success Response (Scroll Found):

Body (JSON):

```
{  
  "message": "The Scroll has been found!"  
}
```

If Fail Response (Scroll Not Found):

Body (JSON):

```
{  
  "message": "No Scroll found!"  
}
```

Examples:

- Request: GET `/scrolls/16`

RESPONSE:

```
{  
  "message": "No Scroll found!"  
}
```

- Request: GET `/scrolls/30`

RESPONSE:

```
{  
  "message": "The Scroll has been found!"  
}
```