

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, wants to create a system where travelers can claim scrolls by their ID. Once a scroll is claimed by a traveler, it becomes **depleted** and cannot be retrieved by anyone else. ”

## Your Task:

Create a simple API in **Express** with a route that allows travelers to retrieve 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, doesn't exist or is depleted.

---

## 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. **Once a scroll is retrieved, it cannot be retrieved again.**
4. Return a response that tells the traveler either:
  - Scroll was found.
  - Scroll was not found altogether.
  - Scroll ID was found but scroll is depleted.

---

----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 ID Found)

Body (JSON):

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

### If Fail Response (Scroll ID Not Found)

Body (JSON):

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

### If Scroll ID exists but depleted

Body (JSON):

```
{  
  "message": "Scroll Depleted"  
}
```

---

--Examples on next page--

## Examples:

- **REQUEST:** GET /scrolls/16

*RESPONSE:*

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

---

- **REQUEST:** GET /scrolls/30

*RESPONSE:*

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

---

*Now sending the request for same scroll second time –*

- **REQUEST:** GET /scrolls/30

*RESPONSE:*

```
{  
  "message": "Scroll Depleted!"  
}
```