

You are hired by a kingdom called **Evenland**, where only even numbers are allowed to enter the royal palace. The king wants a magic gate that will **check a number**:

- If the number is **even**, the gate opens, and the API should return "OK" (the number is allowed).
- If the number is **odd**, the gate stays closed, and the API should return "Not allowed" (the number is denied entry).

Your job is to **create an API** that the palace guards can call to check numbers before they enter.

API Requirements

1. **Endpoint:** GET /check/:number
 2. **Input:** A number in the URL (:number)
 3. **Output:** JSON with a message:
 - Even → { "message": "OK" }
 - Odd → { "message": "Not allowed" }
-

Example

URL	Response
/check/4	{ "message": "OK" }
/check/7	{ "message": "Not allowed" }

Bonus (optional)

You can also return the number itself in the JSON, like:

```
{ "number": 7, "message": "Not allowed" }
```
