

# 2690. Infinite Method Object

## Description

Write a function that returns an **infinite-method object**.

An **infinite-method object** is defined as an object that allows you to call any method and it will always return the name of the method.

For example, if you execute `obj.abc123()`, it will return `"abc123"`.

### Example 1:

**Input:** method = "abc123"

**Output:** "abc123"

**Explanation:**

```
const obj = createInfiniteObject();
```

```
obj['abc123'](); // "abc123"
```

The returned string should always match the method name.

### Example 2:

**Input:** method = ".\_qw73n|^2It"

**Output:** ".\_qw73n|^2It"

**Explanation:** The returned string should always match the method name.

### Constraints:

- `0 <= method.length <= 1000`

