2704. To Be Or Not To Be

Description

Write a function expect that helps developers test their code. It should take in any value val and return an object with the following two functions.

- toBe(val) accepts another value and returns true if the two values === each other. If they are not equal, it should throw an error "Not Equal".
- notToBe(val) accepts another value and returns true if the two values !== each other. If they are equal, it should throw an error "Equal".

Example 1:

```
Input: func = () => expect(5).toBe(5)
Output: {"value": true}
Explanation: 5 === 5 so this expression returns true.
```

Example 2:

```
Input: func = () => expect(5).toBe(null)
Output: {"error": "Not Equal"}
Explanation: 5 !== null so this expression throw the error "Not Equal".
```

Example 3:

```
Input: func = () => expect(5).notToBe(null)
Output: {"value": true}
Explanation: 5 !== null so this expression returns true.
```