```
expect.extend({
    toHaveFullName(actual, expectedName) {
        const { first, last } = actual.data.user.name;
        const actualName = `${first} ${last}`;
        const [expectedFirst, expectedLast] = expectedName.split(" ");
        const expectedName = `${expectedFirst} ${expectedLast}`;
        const pass = actualName === expectedName;
        const message = pass
            ? () => `Name should not be ${actualName}` // message for .not
            : () => `Name should be ${expectedName}, not ${actualName}`;
});
```

```
expect.extend({
    toHaveFullName(actual, expectedName) {
        const { first, last } = actual.data.user.name;
        const actualName = `${first} ${last}`;
        const [expectedFirst, expectedLast] = expectedName.split(" ");
        const expectedName = `${expectedFirst} ${expectedLast}`;
        const pass = actualName === expectedName;
        const message = pass
            ? () => `Name should not be ${actualName}` // message for .not
            : () => `Name should be ${expectedName}, not ${actualName}`;
        return { actual, message, pass };
});
```