

Using the arrow key will not work properly when trying to write data to this. You need to use the usual function

```
> allure-results
  ✓ config
    TS config.config.ts
  ✓ cypress
    ✓ e2e
      ✓ pages
        TS loginPage.ts
        TS myAccountPage.ts
      ✓ tests
        TS login.test.ts
```

```
3
4 describe('Login Functionality', () => {
5   beforeEach(() => {
6     loginPage.launchApplication()
7     cy.fixture('users.json').then(function (data) {
8       this.data = data;
9     })
10  })
11  it('login with valid credentials', function () {
12    loginPage.login("testautomation@cypressstest.com", "Test@
13    myAccountPage.validateSuccessfulLogin()
14    myAccountPage.logout()
```

```
beforeEach(function() {
  loginPage.launchApplication()
  cy.fixture('users.json').then(function (data) {
    this.data = data;
```

They check the same login behavior with correct credentials, but the second test is more flexible by using data from the fixture.

```
it('login with valid credentials', function () {
  loginPage.login("testautomation@cypressstest.com", "Test@1234")
  myAccountPage.validateSuccessfulLogin()
  myAccountPage.logout()
  myAccountPage.validateSuccessfulLogout()
})
it('login with valid credentials read data from fixture', function () {
  loginPage.login(this.data.valid_credentials.emailId, this.data.valid_credentials.password)
  myAccountPage.validateSuccessfulLogin()
  myAccountPage.logout()
  myAccountPage.validateSuccessfulLogout()
})
```

The message is 'Invalid email address.' contains extra letters "s"

```
it('login with wrong email format credentials read data from fixture', function () {
  loginPage.login(this.data.invalid_credentials.wrong_email_format.emailId, this.data.invalid_credentials.wrong_email_format.password)
  loginPage.validateLoginError('Invalid email addresssssss.')
})
```

non-working link

```
baseUrl: 'http://automationpractice.com/index.php',
```