Defect ID: 12\_login

**Descriptive defect name and type**: user can signin without having an account, anyone can login with dummy details.

**Defect severity**: Critical

**Defect priority**: High

Defect status (e.g., open, fixed, closed, user error, design, and so on) – more robust tools provide a status history for the defect: Open

**Detailed description, including the steps necessary to reproduce the defect**: user can signin without having an account.

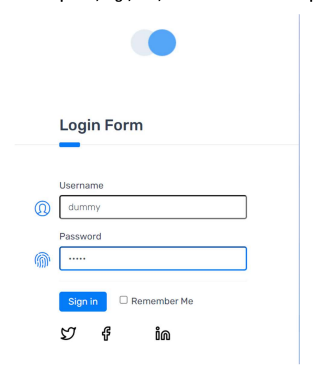
## steps:

- 1. we go to the website
- 2. we fill dummy details for login
- 3. click on signin.
- 4. we can see we can logged in to website.

**Expected result**: we should be logged in with only verify details.

Actual result: Anyone can login with dummy details.

Screen prints, logs, etc., that will aid the developer in the resolution process:



Defect id: 126\_setting

**Descriptive defect name and type**: setting button is not working, when we click on setting button it shows nothing.

**Defect severity**: low

Defect priority: low

Defect status (e.g., open, fixed, closed, user error, design, and so on) – more robust tools provide a status history for the defect: open

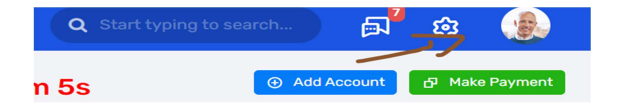
## Steps:

- 1. we go to the website
- 2. we fill user details for login
- 3. click on signin.
- 4. we will land on home page.
- 5. then we click on setting button(top right corner).

**Expected result**: setting button should work.

Actual result: setting button isn't working.

Detailed description, including the steps necessary to reproduce the defect:



**Defect id**: 12b\_statement

**Descriptive defect name and type**: we can't see Account statement, when we click on view statement button, button does nothing.

**Defect severity**: medium

**Defect priority**: medium

Defect status (e.g., open, fixed, closed, user error, design, and so on) – more robust tools provide a status history for the defect: open

## Steps:

- 1. we go to the website
- 2. we fill user details for login
- 3. click on signin.
- 4. we will land on home page.
- 5. then we click on view statement.

**Expected result**: when we click on view statement, it should show user's account statement.

Actual result: when we click on view statement, it does nothing.

Screen prints, logs, etc., that will aid the developer in the resolution process:

