

SOFTWARE TESTING REPORT

Title

Product: HelloBooks AI
Environment: test.hellobooks.ai
Test Type: Manual Functional and Accounting Testing
Tested By: Ishu Rajput

Introduction

This testing was performed on HelloBooks AI. The objective was to verify onboarding, authentication, and core workflows based on double- entry accounting principles, including validations,UI behavior, and error handling.

Modules Tested

- Authentication (Login, Signup, Google login)
- Sales
- Bank and Cash
- Reports (Trial Balance, Ledger)

BUG REPORT

Bug #1: Sign Up page crashes

Module: Authentication – Signup

Severity: Critical

Steps to Reproduce:

1. Open login page
2. Click on Sign up
3. Observer the behavior

Expected Result:

- User should be redirected to Signup page
- New account creation flow should start

Actual Result:

- Application crashes/ error page shown
- Onboarding flow completely broken

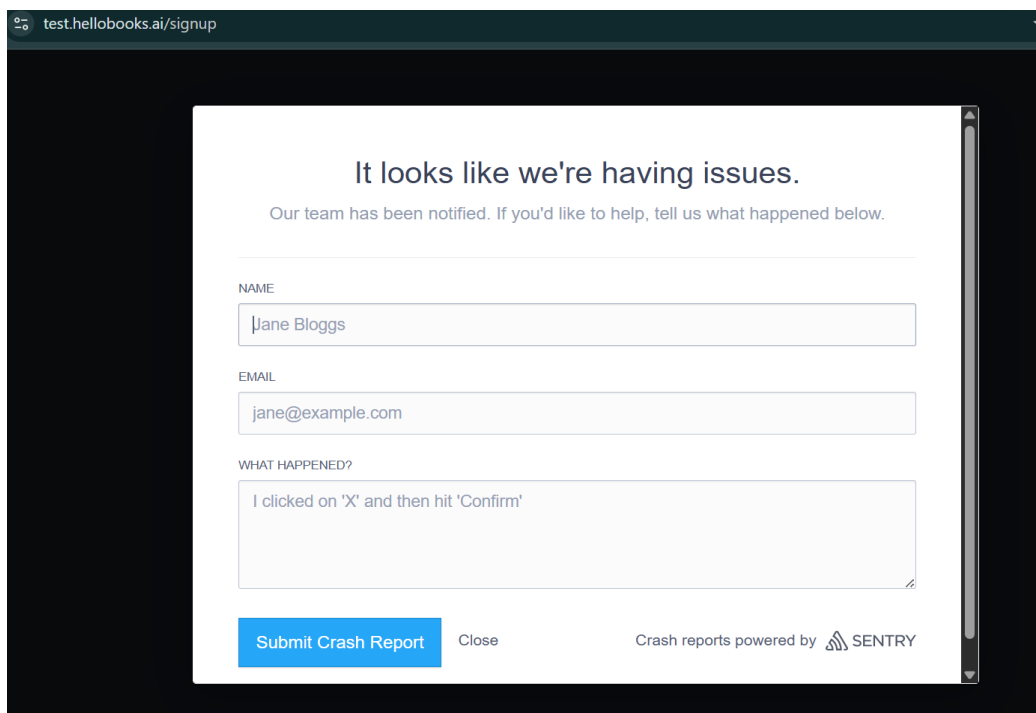


Figure – After Signup it crash

Bug #2: Continue with Google causes crash

Module: Authentication – Google SSO

Steps to Reproduce:

1. Open login page
2. Click Continue with Google
3. Select Google account

Expected Result

- User should be authenticated via Google
- Redirect to dashboard

Actual Result:

- Error/crash occurs
- Authentication flow stops

Impact:

- Third-party Login unusable
- Poor user experience

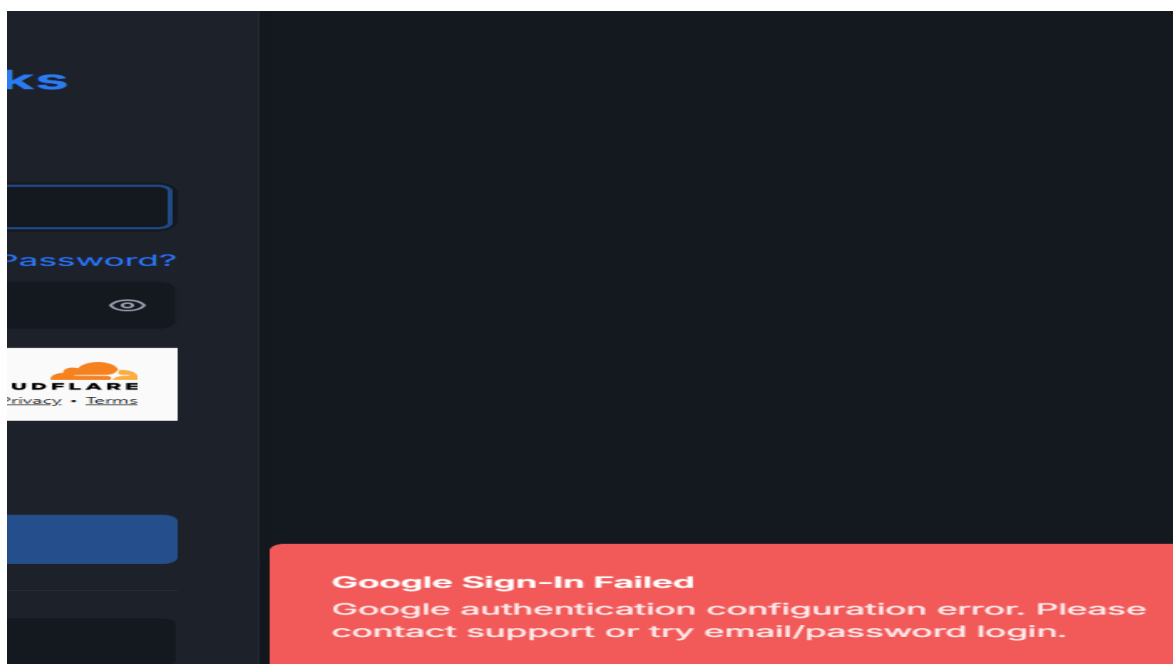


FIGURE- 2. Continue with Google (Error)

TEST CASES (AUTHENTICATION MODULE)

TC-AUTH-01: Login with invalid email

- **Expected:** Error Message
- **Actual:** Error shown
- **Status:** Pass

TC-AUTH-02: Login with short password

- **Expected:** Validation Error
- **Actual:** Validation shown
- **Status:** Pass

TC-AUTH-03: Login with unregistered email

- **Expected:** Login should fail
- **Actual:** Login Failed
- **Status:** Pass

TC-AUTH-04: Click on Sign up

- **Expected:** Redirect to Sign Up page
- **Actual:** Crash
- **Status:** Fail

TC-AUTH-05: Google Login

- **Expected:** Successful authentication
- **Actual:** Error/crash
- **Status:** Fail