

**A "given, when, then" scenario for the selected acceptance criterion.**

ChatGTP query:

I want to generate a given, when, then scenario for this acceptance criterion: **"After logging in to the store website, the user is redirected to the contact details editing mode."**

chatGTP response:

Of course, here is an example test scenario in the form of "given, when, then" for the acceptance criterion "After logging in to the store website, the user is redirected to the contact details editing mode":

1. **Given:** The user has an active account on the store's website.
2. **When:** The user successfully logs in to his account by entering the correct login and password.
3. **Then:** The user is automatically redirected to the contact details editing mode, where he can update information such as email address, phone number, etc.

Example tests that can be performed for this scenario:

- Check if the user is not redirected to mode after an incorrect login editing contact details.
- Make sure that after successful login, the user's contact details are present visible for editing.
- Verify that changing contact details is saved correctly after they are changed editing.
- Verify that the user is still there after logging out and back in redirected to contact details editing mode.

The above tests will help verify that the redirection to contact editing mode function works correctly and as expected

Additional scenarios:

Here are three additional test scenarios for the acceptance criterion "After logging in to the store website, the user is redirected to the contact details editing mode":

4. **Given:** The user is already logged in to his account on the store's website.

**When:** The user tries to access the contact edit page without logging in again.

**Then:** The system keeps the user logged in and redirects him directly to contact editing mode, allowing him to modify the information.

5. **Given:** The user is on the edit contact information page.

**When:** You make changes to your contact details.

**Then:** After saving the changes, the system confirms the updated information and the user remains on the contact details editing page.

6. **Given:** The user tries to access the edit contact information page without logging in first.

**When:** The user tries to access the edit contact information page without logging in.

**Then:** The system redirects the user to the login page and after successful login takes him directly to the contact details editing mode.

These scenarios cover a variety of use cases, including situations where a user is already logged in, makes changes to contact information, and tries to gain access without being logged in first. Verification of these scenarios will allow for comprehensive testing of the contact data editing function after logging in